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POWDERED MEDICATION DELIVERER
INHALATOR FÖR PULVERFÄRTIGT MEDICAMENT
INHALATEUR DE MÉDICAMENTS SOUS FORME DE POUDRE

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(73) Proprietor: SCHERING CORPORATION
Kenilworth, New Jersey 07033 (US)

Inventor:

AMERSON, Thomas, J.
Somerville, NJ 08876 (US)
BEANSON, Warren, A., Jr.
Woodbridge, NJ 08023 (US)
DAG, Kim,
Wayne, NJ 07470 (US)

KENTON, David, J.
Morristown, NJ 07960 (US)
ROEDERER, Walter, J.
Barrington, IL 60015 (US)
SCHONBERG, Theodore, J.
Bloomfield, NJ 07471 (US)
VOGEL, Alvin, J.
Long Grove, IL 60047 (US)
WILSON, Lewis, B.
Bloomfield, NJ 07471 (US)
YANG, Tsung-Toh
Warren, NJ 07059 (US)

(74) Representative: Fitter, Stephen David et al
Stephens & Squires
500 Gray's Inn Road
London WC1X 8AL (GB)

(56) References cited: EP-A-0 623 022 WO-A-94/1432
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[0014] In accordance with an aspect of the present invention, a powder dispenser includes a supply for holding a supply of powdered material to be dispensed; an inhalation conduit extending in a first direction and positioned in displaced relation to said supply; means for carrying a predetermined amount of said powdered material from said supply to said inhalation conduit; and a nozzle for reducing particle size of agglomerates of powdered material from the inhalation conduit to form atomized powdered material and for mixing said atomized powdered material with suction air, said nozzle including a cavity for changing the direction of flow of said powder from said first direction of said inhalation conduit to a second direction different from said first direction, said cavity being defined by a top wall and a side connected to a periphery of said top wall, said top wall having an opening therein a side wall for substantially continuously changing the direction of flow of the powder in the second direction in the cavity, and a chimney extending from the top wall in surrounding relation to the opening for changing the direction of flow of the powder from the second direction of the cavity substantially back to the first direction, the chimney extending along an axial direction thereof and including an inner smaller wall surface having a projection extending in the axial direction providing a finely extending surface against which agglomerates acting the swirl means can impact.

[0015] Preferably, the projections are formed by a plurality of ribs on the inner smaller wall surface, and the ribs are formed by a plurality of first concave wall sections extending in the axial direction and having an arc of first radius in a direction transverse to the axial direction, and a plurality of second wall sections extending in the axial direction and intersecting the first concave wall sections, the second wall sections being of a concave configuration having an arc of a second radius in a direction transverse to the axial direction, the second radius being greater than the first radius.

[0017] The top wall has a closure shape and the opening is a curved wall extending from the opening to the side, the curved wall extending in a substantially spiral manner and being connected with the top wall.

[0018] Preferably the powder dispenser includes a powder housing for holding a supply of powdered material to be dispensed, the powder housing including an inhalation conduit extending through in a first direction, the displaced relation to the supply of powdered material, the powder housing including a reservoir body including the supply of powdered material and the inhalation conduit, and a driving body extending in the rearward direction, the driving body including a plurality of recesses in an upper portion thereof, a rotating plate for rotating an amount of the powdered material, the rotating plate including a recessed dome hole for holding the contained amount of the powdered material, the rotating plate being positionable below the supply of powdered material, and the rotating plate and the powder housing being relatively 60-degree rotatable with respect to each other about a common central axis so that the contained dome hole can be placed in fluid communication selectively with the supply of powdered material or the inhalation conduit; a spring for biasing the rotating plate and the powder housing toward each other; and a nozzle mounted to the driving body for receiving the powdered material through the inhalation conduit, the nozzle including the cavity for changing the direction of the driving body.

[0019] The driving body has a circular top wall, and the recesses are arranged along a peripheral portion of the top wall along a common circle. At least one of the recesses extends for a different length than another of the recesses, and the ribs have lengths corresponding to respective ones of the recesses.

[0020] Preferably, the ribs and the driving body are made from a plastic material, and the ribs are substantially welded in the recesses of the driving body such that the plastic material of the ribs is fused into the plastic material of the recesses.

[0021] Preferably, in addition to the aforementioned powder dispenser including the powder housing having the reservoir body and the driving body, the rotating plate, and the spring, the driving body includes at least one driving recess with a spring finger in each driving recess and the powder dispenser further includes an adapter non-rotatably mounted with respect to the rotating plate, the adapter including at least one locking recess for receiving the at least one spring finger thereby to prevent rotation of the powder housing relative to the adapter and the rotating plate; and a closure cap for covering the powder housing and for pairing the powder dispenser for use, the closure cap including a spring rib for rotating the powder housing such that the inhalation conduit is in communication with the contained dome hole when the closure cap is removed from covering relation of the powder housing and for rotating the powder housing with respect to the inhalation conduit in a direction of communication with the contained dome hole when the closure cap is secured in covering relation to the powder housing, the spring rib biasing the at least one spring finger out of the at least one locking recess of the adapter in driving relation of the powder housing relative to the rotating plate and for engaging with the at least one driving recess to rotate the powder housing relative to the rotating plate.

[0022] Specifically, the driving body includes two diametrically opposite spring fingers, the adapter includes two diametrically opposite locking recesses and the cap includes at least two diametrically opposite spring ribs. [0023] Each spring rib includes an upper ramp portion and a lower ramp portion which meet at an intermediate projecting portion and reduce in thickness as they curve away from the projecting portion, such that the lower ramp portion initially biases the at least one spring

Description

INTRODUCTION TO THE INVENTION

[0001] The present invention relates generally to powder dispenser assemblies and, more particularly, is directed to a powder dispenser assembly used for inhalation of a metered dose of a powdered medication.

[0002] When delivering medications, that is, pharmacologically active compounds, in solid form to the respiratory tract and in the lungs, it is important that the dosage, which can be smaller than 0.1 milligram, must be exact. This is because such medications are often quite potent, and the administration of excessive amounts thereof could be harmful to the patient. Further, if the dosage that is delivered is too small, it will not serve its purpose.

[0003] It is also necessary that the particles leaving the dispenser assembly be substantially within a particular size range, since particles of the medication which are too large may not enter a desired lower portion of the respiratory tract, such as the bronchial tree or lungs, but instead will be deposited in the mouth or pharynx and thence enter the digestive tract. As an example, preferred particles usually are considered as having a diameter less than about 10 micrometers.

[0004] Various devices have been used in order to dispense a metered dose of powdered medication, including pressurized aerosol devices, nebulizing devices, pump inhalators and the like. With the current concern over environmental issues, however, aerosol devices, which constitute a large part of the device now on the market, are less favored. Further, with aerosol devices, the medication is dissolved or suspended in a liquid propellant mixture, which results in the introduction of unwanted chemical substances into the body and further adds to the complexity of the device.

[0005] In addition to the aforementioned types of dispenser assemblies, powder dispenser assemblies are also known. Studies have shown that there are virtually no significant differences in bronchodilator response with equivalent amounts of medicinal substances administered either by powder dispensing devices or nebulizer devices. However, powder dispensing devices which demand powder dispensing devices which can dispense metered doses of powdered medication. With such devices, the powder is automatically withdrawn during inspiration so there is less need to be concerned with synchronizing release of medication with the exact act of inspiration to assure quality of the product delivery.

[0006] One such device has been described in published International Patent Application No. WO 94/14432. However, it has been discovered that various refinements are possible and desirable, as will now be described.

[0007] In the first place, when agglomerates comprised of hard particles are used, for example, having a

bulk density of 0.29 to 0.30 g/ml, in contrast to standard agglomerates having a bulk density of approximately 0.27 g/ml, the respirable fraction, that is, the portion of the particles that can enter the lower airway, may be less than that which is desirable. For example, experiments have shown that the respirable fraction from the powder dispenser of the aforementioned International Application for a formulation of nonmetastable agglomerates having a component weight of 15.8 provides only about 10% of total particles having diameters less than about 5 micrometers. It has been determined that one of the likely reasons for this is the swirl nozzle design which does not sufficiently break up the hard agglomerates.

[0008] Another potential problem with such design is that the screw threads on the cap and adapter provide a condition in which the cap may be prematurely released due to the tolerances of the screw threads. As a result, the dispenser may not be turned a full 180°, as required. Thus, the proper dosage may not be provided, and the counter mechanism may not be activated. Further, by prematurely pulling the cap off, it may not be possible to easily reapply the cap to the dispenser to close the same.

[0009] Also, positioning of the cap for the rotating operation may not always result in accurate alignment.

[0010] Another possible problem is that of securing the powder relative to the rotating dose hole, if a hot melt adhesive is used, the adhesive may leak into the mesh, so that the quality and consistency is not obtained. Further, by heating the mesh, there may be a distortion in the mesh or damage to the mesh.

[0011] A yet further potential problem is that the past used in the counter mechanism of the primary embodiment thereof requires an additional metal spring to be inserted therein. This increases the number of parts, makes assembly more difficult, provides a part assembly that is not totally rotatable and does not always provide a totally reliable counter mechanism. Although a totally molded spring and pawl assembly is disclosed in a later embodiment thereof, such totally molded spring and pawl assembly is more difficult to mold and is not as satisfactory in use as that of the primary embodiment.

[0012] A still further potential problem relates to the backs on the continuous and intermittent counter rings of the counter mechanism, that is, the dispenser must be tipped to a horizontal position to read the numbers, rather than providing the indicia for reading while the dispenser remains in its normal upright position.

[0013] Lastly, the swirl nozzle and mouthpiece can be fairly easily disengaged from the drive body during inhalation, possibly resulting in evaporation of the same or choking. The same considerations are not applicable to a changeover of the mouthpiece from the swirl nozzle to the normal side of the mouthpiece.

[0014] US-A-4807583 describes a powder inhalator having a helical deflector channel to induce swirl flow in a flow to disrupt particles.

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finger out of the at least one locking recess during removal of the closure cap from the covering relation and the lower ramp portion initially biases the at least one spring finger out of the at least one locking recess during securement of the closure cap to the covering relation.

[0024] Each spring finger includes a depression which receives the projecting portion when the closure cap is fully secured in the covering relation.

[0025] In accordance with yet another aspect of the present invention, in addition to the aforementioned powder dispenser including the powder housing having the reservoir body and the driving body, the rotating plate, the spring, the adapter and the closure cap, the adapter further includes at least one helical cam track having a substantially unique cross-sectional configuration, and the closure cap includes an annular skirt having an inner surface, and at least one cam formed on a lower portion of the inner surface of annular skirt for riding within the at least one helical cam track.

[0026] Each cam track includes an entry portion defining a vertical drop zone in which the at least one cam engages prior to permitting helical movement of the at least one cam within the at least one cam track. Preferably, there are two helical cam tracks and two cams.

[0027] Preferably, in addition to the aforementioned powder dispenser including the powder housing having the reservoir body and the driving body, the rotating plate, the spring, the adapter and the closure cap, the powder dispenser includes a gas permeable retainer for retaining a dose of the powdered material in the contained dome hole, the retainer being positioned below the contained dome hole, with the rotating plate having an outer surface thereof, and an intermittent counter ring axially mounted with the continuous counter ring and having a coating indicia between and gear teeth formed thereon on an inner surface thereof, and an intermittent counter ring axially mounted with the continuous counter ring and having coating indicia between and gear teeth formed thereon on an outer surface thereof, a display through which one of the coating indicia from the counter ring is displayed to indicate a count corresponding to a number of doses of powdered material that have been dispensed or remain to be dispensed in response to the relative rotation of the powder housing and the rotating plate, the counter mechanism including counter rings for providing the visual count, the counter rings being rotatable about the common central axis and having coating indicia thereon for displaying the visual count, the counter rings including a continuous counter ring having coating indicia thereon and gear teeth formed thereon on an inner surface thereof, and an intermittent counter ring axially mounted with the continuous counter ring and having coating indicia between and gear teeth formed thereon on an outer surface thereof, a display through which one of the coating indicia from the counter ring is displayed to indicate a count corresponding to a number of doses of powdered material that have been dispensed or remain to be dispensed in response to the relative rotation of the powder housing and the rotating plate, the counter mechanism including a gas permeable retainer for retaining a dose of the powdered material in the contained dome hole, the retainer being positioned below the contained dome hole, with the rotating plate having an outer surface thereof, and an intermittent counter ring axially mounted with the continuous counter ring and having coating indicia between and gear teeth formed thereon on an inner surface thereof, and an intermittent counter ring axially mounted with the continuous counter ring and having coating indicia between and gear teeth formed thereon on an outer surface thereof, a pawl, integrally mounted as a single piece with the outer surface of the outer wall, for engagement with the gear teeth of one of the continuous counter ring and the intermittent counter ring, and a pawl spring, integrally mounted as a single

[0028] In an alternative embodiment, a method of forming a meshed rotating plate and gear permeable retainer thereon, includes the steps of positioning the gas permeable retainer at a predetermined position in a first mold half used for injection molding the rotating plate, positioning a second mold half adjacent the first mold half to form a rotating chamber therebetween used for injection molding the rotating plate, the second mold half having a through opening therein in alignment with the retainer at the predetermined position in the first mold half, inserting a core pin through the through opening in the second mold half into engagement with the retainer to hold the retainer in position against the first mold half and to form a contained dome hole in the molded rotating

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place with the inner surface of the outer wall, for blinding the seal into engagement with the gear teeth of the continuous counter ring and the intermittent counter ring, the seal spring extending along a generally radial direction.

[0022] In one embodiment, the seal spring has a generally L-shaped configuration. In another embodiment, the seal spring has a generally linear configuration and extends at an angle from the inner surface of the outer wall. In either case, the seal spring has one end integrally molded with an upper portion of the inner surface of the outer wall.

[0024] The above and other features of the invention will become readily apparent from the following description of an embodiment which is to be read in connection with the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

[0025]

Fig. 1 is a perspective view of a metered powder dose dispenser according to the present invention; Fig. 2 is a perspective view of the metered powder dose dispenser of Fig. 1, with the closure cap removed; Fig. 3 is an exploded perspective view of the metered powder dose dispenser of Fig. 1; Fig. 4 is a longitudinal cross-sectional view of the metered powder dose dispenser of Fig. 1; Fig. 5 is a front elevational view, partially in cross-section, of the reservoir body of the metered powder dose dispenser of Fig. 1; Fig. 6 is a top plan view of the reservoir body of Fig. 5; Fig. 7 is a bottom plan view of the reservoir body of Fig. 5; Fig. 8 is a cross-sectional view of the reservoir body of Fig. 5, taken along line 8-8 thereof; Fig. 9 is a top plan view of the reservoir plug of the metered powder dose dispenser of Fig. 1; Fig. 10 is a bottom plan view of the reservoir plug of Fig. 9; Fig. 11 is a side elevational view of the reservoir plug of Fig. 9, viewed from line 11-11 thereof; Fig. 12 is a cross-sectional view of the reservoir plug of Fig. 9, taken along line 12-12 thereof; Fig. 13 is a cross-sectional view of the reservoir plug of Fig. 9, taken along line 13-13 thereof; Fig. 14 is a front elevational view of the driving body of the metered powder dose dispenser of Fig. 1; Fig. 15 is a top plan view of the driving body of Fig. 14; Fig. 16 is a bottom plan view of the driving body of Fig. 14; Fig. 17 is a cross-sectional view of the driving body of Fig. 16, taken along line 17-17 thereof; Fig. 18 is a cross-sectional view of the driving body

of Fig. 15, taken along line 18-18 thereof; Fig. 19 is a cross-sectional view of the driving body of Fig. 15, taken along line 19-19 thereof; Fig. 20 is a cross-sectional view of the driving body of Fig. 15, taken along line 20-20 thereof; Fig. 21 is a cross-sectional view showing one of the spring fingers; Fig. 22 is a top plan view of the metering dose plate of the metered powder dose dispenser of Fig. 1; Fig. 22A is a cross-sectional view of the metering dose plate of Fig. 22, taken along line 22A-22A thereof; Fig. 22B is a cross-sectional view of the metering dose plate of Fig. 22, taken along line 22B-22B thereof, along with the mold for forming the same in dashed lines; Fig. 22C is an enlarged cross-sectional view of a portion of the metering dose plate of Fig. 22B; Fig. 23 is a bottom plan view of the metering dose plate of Fig. 22; Fig. 24 is a top plan view of a modified metering dose plate; Fig. 24B is a bottom plan view of the metering dose plate of Fig. 24A; Fig. 24C is a cross-sectional view of the metering dose plate of Fig. 24A, taken along line 24C-24C thereof; Fig. 24D is a cross-sectional view of the metering dose plate of Fig. 24B, taken along line 24D-24D thereof; Fig. 24E is an enlarged cross-sectional view of a portion of the metering dose plate of Fig. 22B; Fig. 24F is an enlarged cross-sectional view of a portion of the metering dose plate of Fig. 22E; Fig. 25 is a top plan view of the base of the metered powder dose dispenser of Fig. 1; Fig. 26 is a bottom plan view of the base of Fig. 25; Fig. 27 is a front elevational view of the base of Fig. 25; Fig. 28 is a side elevational view of the base of Fig. 25; Fig. 29 is a cross-sectional view of the base of Fig. 25, taken along line 29-29 thereof; Fig. 30 is a bottom plan view of the lower spring retainer of the metered powder dose dispenser of Fig. 1; Fig. 31 is a top plan view of the lower spring retainer of Fig. 30; Fig. 32 is a side elevational view of the lower spring retainer of Fig. 30; Fig. 33 is a cross-sectional view of the lower spring retainer of Fig. 30, taken along line 33-33 thereof; Fig. 34 is a cross-sectional view of the lower spring retainer of Fig. 30, taken along line 34-34 thereof; Fig. 35 is a top plan view of the support plate of the metered powder dose dispenser of Fig. 1; Fig. 36 is a bottom plan view of the support plate of Fig. 35;

Fig. 37 is a cross-sectional view of the support plate of Fig. 35, taken along line 37-37 thereof; Fig. 38 is a cross-sectional view of a portion of the metering dose plate, support plate and powder retainer according to an alternative embodiment of the present invention; Fig. 39 is a front elevational view of the adaptor of the metered powder dose dispenser of Fig. 1; Fig. 40 is a side elevational view of the adaptor of Fig. 39; Fig. 41 is a bottom plan view of the adaptor of Fig. 39; Fig. 42 is a top plan view of the adaptor of Fig. 39; Fig. 43 is a top plan view of the adaptor of Fig. 40; Fig. 44 is a cross-sectional view of the adaptor of Fig. 43, taken along line 44-44 thereof; Fig. 45 is an enlarged cross-sectional view of a portion of the adaptor of Fig. 41, showing the whisker thereof; Fig. 46 is a top plan view of the solid nozzle of the metered powder dose dispenser of Fig. 1; Fig. 47 is a bottom plan view of the solid nozzle of Fig. 46; Fig. 48 is a side elevational view of the solid nozzle of Fig. 46; Fig. 49 is a cross-sectional view of the solid nozzle of Fig. 47, taken along line 49-49 thereof; Fig. 50A is an enlarged bottom plan view of the center of solid nozzle of Fig. 48; Fig. 50B is a cross-sectional view showing engagement of the solid nozzle to the driving body; Fig. 51 is a top plan view of the mouthpiece of the metered powder dose dispenser of Fig. 1; Fig. 52 is a cross-sectional view of the mouthpiece of Fig. 51, taken along line 52-52 thereof; Fig. 53 is a cross-sectional view of the mouthpiece of Fig. 51, taken along line 53-53 thereof; Fig. 54 is a bottom plan view of the mouthpiece of Fig. 51; Fig. 55 is a side elevational view of the mouthpiece of Fig. 51; Fig. 56 is a side elevational view of the closure cap of the metered powder dose dispenser of Fig. 1; Fig. 57 is a bottom plan view of the closure cap of Fig. 56; Fig. 58 is a top plan view of the closure cap of Fig. 56; Fig. 59 is a cross-sectional view of the closure cap of Fig. 57, taken along line 59-59 thereof; Fig. 60 is a cross-sectional view of the closure cap assembly of Fig. 58, taken along line 60-60 thereof; Fig. 61 is a perspective view of a lower inner portion of the closure cap of Fig. 56, showing one cam thereon; Fig. 62 is a cross-sectional view of the closure cap

of Fig. 59, taken along line 62-62 thereof; Fig. 63 is a cross-sectional view of the closure cap of Fig. 60, taken along line 63-63 thereof; Fig. 64 is a bottom plan view of a displacement holder of the metered powder dose dispenser of Fig. 1; Fig. 65 is a side elevational view of the displacement holder of Fig. 64; Fig. 66 is a cross-sectional view of the displacement holder of Fig. 64, taken along line 66-66 thereof; Fig. 67 is a top plan view of the continuous counter ring of the metered powder dose dispenser of Fig. 1; Fig. 68 is a bottom plan view of the continuous counter ring of Fig. 67; Fig. 69A is a cross-sectional view of the continuous counter ring of Fig. 67, taken along line 69A-69A thereof; Fig. 69B is a side elevational view of the continuous counter ring of Fig. 67, taken along line 69B-69B thereof; Fig. 70 is a side elevational view of the continuous counter ring of Fig. 67; Fig. 71 is a top plan view of the intermittent counter ring of the metered powder dose dispenser of Fig. 1; Fig. 72 is a bottom plan view of the intermittent counter ring of Fig. 71; Fig. 73 is a side elevational view of the intermittent counter ring of Fig. 71, taken along line 73-73 thereof; Fig. 74 is a side elevational view of the intermittent counter ring of Fig. 71; Fig. 75 is a top plan view of the panel assembly of the metered powder dose dispenser of Fig. 1; Fig. 76 is a bottom plan view of the panel assembly of Fig. 75; Fig. 77 is a side elevational view of the panel assembly of Fig. 75; Fig. 78 is a side elevational view of the panel assembly of Fig. 75; Fig. 79 is a cross-sectional view of the panel assembly of Fig. 75, taken along line 79-79 thereof; Fig. 80 is a top plan view of a panel assembly according to another embodiment of the present invention; Fig. 81 is a bottom plan view of the panel assembly of Fig. 80; Fig. 82 is a side elevational view of the panel assembly of Fig. 80; Fig. 83 is a cross-sectional view of the panel assembly of Fig. 80, taken along line 83-83 thereof; Fig. 84 is a top plan view of the panel assembly according to another embodiment of the present invention; Fig. 85 is a bottom plan view of the panel assembly of Fig. 84; Fig. 86 is a side elevational view of the panel assembly of Fig. 84; Fig. 87 is a cross-sectional view of the panel assembly of Fig. 84, taken along line 87-87 thereof;

Fig. 88 is a cross-sectional view of the panel assembly of Fig. 84, taken along line 88-88 thereof; Figs. 89A-89E are longitudinal cross-sectional drawings of a portion of the metered powder dose dispenser, showing closing of the cap during sequential times; and Figs. 90A and 90B are enlarged cross-sectional drawings of a portion of the metered powder dose dispenser, during the times of Figs. 89C and 89E, respectively.

DETAILED DESCRIPTION OF SPECIFIC EMBODIMENTS

[0026] Referring to the drawings in detail, and initially to Figs. 1-4 thereof, a metered powder dose dispenser 10 according to the present invention includes a powder housing 20 for holding a supply of powdered material to be dispensed, and for supplying metered doses of the powder to a user.

[0027] Powder housing 20 is comprised of a reservoir body 22, a reservoir plug 30 and a driving body 120, each preferably being formed as a single molded plastic piece.

[0028] Referring to Figs. 3-8, reservoir body 22 includes a circular top wall 24 having an annular skirt 26 extending downwardly from the periphery of circular top wall 24. Annular skirt 26 includes an upper annular skirt section 28 with an upper and extending downwardly from the periphery of circular top wall 24, and a lower annular skirt section 30 extending downwardly from the lower end of upper annular skirt section 28. Lower annular skirt section 30 has an inner and outer diameter greater than the inner and outer diameters, respectively, of upper annular skirt section 28. Accordingly, an outer annular shoulder 32 is formed at the upper end of lower annular skirt section 30.

[0029] Alternatively, oppositely extending drive slots 34 and 36 are formed in annular skirt 26, each extending for a different circumferential angular extent about annular skirt 26. For example, drive slot 34 is shown to extend along a 30° arc circumferentially of annular skirt 26, while drive slot 36 is shown to extend along a 60° arc circumferentially of annular skirt 26. Of course, the present invention is not limited to these particular angles. Drive slots 34 and 36 are open at their lower ends 38 and 40, respectively, and extend upwardly entirely through lower annular skirt section 30, and partially through upper annular skirt section 28. Thus, drive slots 34 and 36 have closed upper ends which define leading edges 42 and 44.

[0030] Powder housing 20 includes an annular mouthfield 46 formed on the upper surface of circular top wall 24 and which is defined by a surrounding chamber

wall 48. Specifically, chamber wall 48 is formed by a lower chamber wall portion 50 extending upwardly from circular top wall 24 and an upper chamber wall portion 52 extending upwardly from the upper end of lower chamber wall portion 50. The shapes of wall portions 50 and 52 are substantially identical, but with the lower dimension of upper wall portion 52 being less than the inner diameter of lower wall portion 50. As a result, a shoulder 54 is formed at the lower end of upper chamber wall portion 52.

[0031] Circular top wall 24 includes an opening 53 of the same shape and dimensions as lower chamber wall portion 50 of mouthfield 48 and in alignment with the lower annular skirt section 30. The upper end of mouthfield 48, and particularly upper chamber wall portion 52, is closed by a mouthfield top wall 56 which is angled downwardly from the center thereof and which has an opening 62 at the center thereof.

[0032] A powder supply conduit 60 is formed on mouthfield 48 at the center thereof in alignment with opening 53. The upper end of powder supply conduit 60 is open. Powder supply conduit 60 is axially aligned with powder 62 for inhalation. As used herein, the terms "powdered material" and "powder" include antistatic powder, particulate powder, micro-encapsulated powder, powder agglomerates and the like, and are used interchangeably with these terms herein.

[0033] A frusto-conical retention vertical conduit 64 is also formed on circular top wall 24 substantially parallel to powder supply conduit 60 and axially offset from the central axis of circular top wall 24. The center axis of powder supply conduit 60 and the center axis of vertical conduit 64 lie on a circle having a center coincident with the center of circular top wall 24, so as to be positioned at a peripheral portion of circular top wall 24. The center axis of conduit 60 and 64 being spaced apart along such a circle by an angle of approximately 109°.

[0034] Specifically, vertical conduit 64 is formed by a lower vertical conduit section 66 and an upper vertical conduit section 68 axially aligned therewith, each extending in lower diameter from a lower and larger to an upper and smaller. The upper end of upper vertical conduit section 68 is open, and upper vertical conduit section 66 has a smaller diameter than lower vertical conduit section 68 on one or more lower diameter sections 70. Lower vertical conduit section 66 includes a lower edge of upper vertical conduit section 68. Circular top wall 24 includes a further opening 72 of the same shape and dimensions as the lower end of lower vertical conduit section 66 and in alignment therewith.

[0035] A peripheral securing wall 74 extends generally about powder supply conduit 60 and axially offset from circular top wall 24, in surrounding section 74 to lower chamber wall portion 50 and lower vertical conduit section 66. A gap 76 is provided in section 74 at a position opposite conduit 60 and 64, and one partial, upwardly extending rim 78 extends laterally from opposite ends of section 74 at gap 76. Further, a radially extending annular lip 80 extends outwardly from

the upper end of section 74.

[0036] As will be understood from the description herein, it is necessary that the lower surface of circular top wall 24 be as smooth as possible, but it is, with very few undulations therein. However, this is difficult to achieve when molding reservoir body 22 as a single piece. Therefore, to overcome this problem, a reservoir plug 90 is provided, as shown in Figs. 9 and 9-13.

[0037] Specifically, reservoir plug 90 includes a thin circular plate 92 which can be molded, because of the thinness of plate 92, to have a very smooth lower surface with no undulations. The outer diameter of circular plate 92 is substantially equal to the lower diameter of upper annular skirt section 28 so that reservoir plug 90 can be fit therein, as shown in Fig. 4. In such condition, the lower surface of circular plate 92 effectively fits flush with seating edges 42 and 44 of drive slots 34 and 36.

[0038] Circular plate 92 has a circular hole 94, a first radially extending wall hole 96, and a second radially extending hole 98, all having centers extending along an imaginary circle centered at the center of plate 92.

[0039] A circular plug conduit 100 is formed on the upper surface of circular plate 92 in surrounding relation to circular hole 94. Conduit 100 is open at its upper and lower ends and has an outside diameter and a height substantially equal to the inside diameter and height, respectively, of lower vertical conduit section 66 and an inside diameter equal to the inside diameter of upper vertical conduit section 68. Thus, when reservoir plug 90 is inserted within upper annular skirt section 28, plug conduit 100 snugly fits within lower vertical conduit section 66 and the lower surface of plug conduit 100 forms a smooth continuation of the inner surface of upper vertical conduit section 68. In such condition, the upper edge of plug conduit 100 abuts against annular shoulder 70 so that no gap is formed between plug conduit 100 and upper vertical conduit section 68.

[0040] An annular plug conduit 102 is formed on the upper surface of circular plate 92 in surrounding relation to circular hole 94 and hole 96, and hole 98. Plug conduit 102 has the same shape as lower chamber wall portion 50 of mouthfield 48. Plug conduit 102 is open at its upper and lower ends and has an outside shape and dimensions substantially equal to the inside shape and dimensions, respectively, of lower chamber wall portion 50, inside shape and dimensions equal to the inside shape and dimensions of lower vertical conduit section 66, and a height equal to the height of lower chamber wall portion 50. Thus, when reservoir plug 90 is inserted within upper annular skirt section 28, plug conduit 102 snugly fits within lower chamber wall portion 50 and the lower surface of plug conduit 102 forms a smooth continuation of the lower surface of upper chamber wall portion 50. In such condition, the upper edge of plug conduit 102 abuts against shoulder 54 so that no gap is formed between plug conduit 102 and upper chamber wall portion 50.

[0041] Although the outer surfaces of plug conduits

100 and 102 are discussed above as being smooth, it will be appreciated that such outer surfaces can be formed with ribs 104, as shown in Figs. 11-13.

[0042] As an alternative embodiment of reservoir plug 90, a reservoir plug 90' is shown in the cross-sectional view of Fig. 4, in which elements corresponding to those of reservoir plug 90 are identified by the same reference numerals, with a prime (') appended thereto.

[0043] As shown, plug conduit 100' has an inner diameter with a frusto-conical configuration that tapers from an upper end to a lower end thereof, to provide a ventral effect. In addition, the lower diameter of annular plug conduit 102' may be greater than the lower diameter of upper chamber wall portion 52. Further, to better assure a smooth lower surface, a thin flat, circular metal plate 107 of electropolished stainless steel is secured to the lower surface of circular plate 90'. Preferably, metal plate 107 is laser etched into a plastic base material. The metal portion contact closing plate 107 in the assembled device, providing a very flat, smooth and rigid surface to prevent powder leakage from the reservoir. In addition, the metal dissipates any static electricity charges generated by friction between surfaces during some loading operations, which charges can adversely affect powder flow into and out of the dosing station.

[0044] As shown in Figs. 14-21, circular hole 102' includes a closure top wall 122 having an annular skirt 124 extending downwardly from the periphery of circular top wall 122, and a lower annular skirt section 126 extending downwardly from the lower end of upper annular skirt section 124. Lower annular skirt section 126 has an inner and outer diameter greater than the inner and outer diameters, respectively, of upper annular skirt section 124. Accordingly, an inner annular shoulder 130 is formed at the lower end of upper annular skirt section 124, along the inner surface of annular skirt section 126. However, the outer surface of the transition area between upper annular skirt section 124 and lower annular skirt section 126 is formed as a frusto-conical surface 132.

[0045] Further, the lower diameter of lower annular skirt section 126 is substantially the same as the inner diameter of upper annular skirt section 28 of reservoir body 22 and the lower diameter of plug conduit 102' is substantially the same as the inner diameter of lower vertical conduit section 66 of reservoir body 22. Accordingly, reservoir body 22 fits into driving body 120 with a close fit while the radially extending annular lip 80 of peripheral securing wall 74 abuts against annular shoulder 130.

[0105] It will be appreciated from the above description that metering dose plate 186 is held stationary on base 200, due to bar 180 and slot 222. Further, powder housing 30, comprising of reservoir body 22, reservoir plug 100 and driving body 120, is axially secured with respect to base 200 and metering dose plate 186. [0106] In addition, support portion 320 is biased into engagement with the lower surface of metering dose plate 180 so as to support the same. In the operation, radially extending slot 312 is in alignment with metering dose hole 184 only when metering dose hole 184 is in alignment with vertical conduit 84. Thus, any powder 62 which is metered dose hole 184 when metering dose hole 184 is out of alignment with vertical conduit 84 is sandwiched in metering dose hole 184 by mesh powder retainer 186 and the upper surface of disc 302 of support plate 300 as it flows past, and by the lower surface of circular portion 32 of reservoir plug 100 at its upper end. As will be discussed in greater detail hereinafter, in the stored or inactive position of metering dose dispenser 10, metering dose hole 184 is pivoted, and is positioned diametrically opposite to radially extending slot 312. In such position, powder 62 within metering dose hole 184 is held between the upper surface of disc 302 of support plate 300 and the lower surface of this circular portion 32 of reservoir plug 100, and therefore cannot escape metering dose hole 184. [0107] In order to positively hold all of the above elements together, metering dose dispenser 10 heretofore includes an adaptor 320, as shown in Figs. 8, 4 and 40-43. As shown therein, adaptor 320 includes a lower annular wall 322 having an inner diameter larger than the outer diameter of lower annular wall section 20 of reservoir body 22 so as to snugly fit thereover. The inner diameter of lower annular wall 322 is also slightly larger than the outer diameter of metering dose hole 204 of base 200 so as to fit thereover, but slightly less than the outer diameter of annular retaining rim 210 of base 200. [0108] An annular gasket 324 is positioned at the inner, lower end of lower annular wall 322, slightly spaced above the lower edge thereof. Accordingly, due to the resilience of the plastic pieces, when adaptor 320 is inserted over base 200 and pushed down thereon, retaining rim 210 of base 200 engages into annular groove 324 to hold adaptor 320 on base 200. In such state, annular teeth 211 can engage the lower surface of lower annular wall 322, as shown in Fig. 4. [0109] In order to obtain and maintain correct alignment between adaptor 320 and base 200, adaptor 320 is provided with a small radial groove 326. Disc 326 has a width substantially equal to that of small post 214 in base 200 so as to receive the same therein. Of course, it will be appreciated that post 214 can be provided to adaptor 320 and slot 326 can be provided in base 200, and that, with a view to the same, the groove of adapter 320 causes base 200 to rotate therein. [0110] The outer surface of lower annular wall 322 is preferably provided with a gripping surface 328 formed

by undulations, treadings or the like, to enhance the gripping and rotation of metering dose dispenser 10. [0111] A rectangular opening 328 is formed in lower annular wall 322, substantially diametrically opposite to slot 326, and substantially centrally along the height of lower annular wall 322. Opening 328 is formed by a large lower opening portion 328a and a contiguous outer opening portion 328b of smaller dimensions, so as to form a rectangular shoulder 328c. A rectangular transparent plastic window 330 is fitted in opening 328 and includes a central viewing portion 330a which fits snugly within outer opening portion 328b and a large lower arcuate viewing portion 330b of larger dimensions that fits within large lower opening portion 328a and is secured to rectangular shoulder 328c by an adhesive, welding or the like. Window 330 is used with the coupler mechanism which will be described in greater detail hereinafter. [0112] Adaptor 320 further includes an upper annular wall 332 of a lesser diameter than lower annular wall 322, and connected to the upper end of lower annular wall 322 by an outer annular shoulder 334. [0113] An annular flange 332 is formed on the inner surface of upper annular wall 332. When adaptor 320 is pushed down on as to lock adaptor 320 onto base 200, as described above, annular flange 332 seats on outer annular shoulder 32 of reservoir body 22, and thereby biases reservoir body 22 down against the force of coil spring 280. Accordingly, coil spring 280 is compressed so as to bias the metering dose dispenser 10 into its ready to use position. [0114] At the same time, this compressive force causes the lower edge of lower annular wall 322 to be located within drive slot 34 and driven arms 278 and 308 will always be located within drive slot 36, so that rotation of reservoir body 22 will cause concurrent rotation of metering dose dispenser 10 and support plate 300. Because metering dose plate 180 is held stationary on base 200, due to bar 180 and slot 222, powder housing 30 (comprising of reservoir body 22, reservoir plug 100 and driving body 120), lower spring retainer 200 and support plate 300, are axially secured with respect to base 200, metering dose plate 180 and adaptor 320. [0115] In the assembled condition discussed above, the lower edge of lower annular wall section 120 of driving body 120 nests and rotates on the inner edge of upper annular wall 332 of adaptor 320. In order to prevent air flow through metering dose hole 184 of metering dose plate 180, two diametrically opposite recesses 340 and 342 are formed in upper annular wall 332, extending from the upper edge of upper annular wall to annular wall 332. Recesses 340 and 342 are located at the width of drive slot 34, while recess 342 lies a width identical to the width of drive slot 36. When metering dose hole 184 is aligned with vertical conduit 84 of reservoir

body 22 and with radially extending slot 312 of support plate 300, recess 340 is in alignment with drive slot 34 and recess 342 is in alignment with drive slot 36. Accordingly, suction on vertical conduit 84 causes air to flow through recess 340 and drive slot 34 and through recesses 342 and drive slot 36, and then through radially extending slot 312, metering dose hole 184 and vertical conduit 84 to deliver the metered dose of powder 62 in metering dose hole 184, to a user of dispenser 10. [0116] In addition, two diametrically opposite recesses 344 and 348 are formed in upper annular wall 332, extending from the upper edge of upper annular wall to a position slightly above annular flange 334. Recesses 344 and 348 are shallower than recesses 340 and 342, and are oriented to be 90 degrees other than recesses 340 and 342 such that recesses 340-342 are axially aligned with recesses 344 and 348. As will be made apparent from the discussion hereinafter, recesses 344 and 348 are intended to receive spring fingers 163 and 165 to lock the assembly in position after the cap has been removed. [0117] As shown in the top view of Fig. 43, recesses 340, 342, 344 and 348 each have one side thereof with a bevel 345 toward the inside surface thereof, the purpose for which will become apparent hereinafter. [0118] A double helical cap track 352 is formed on the outer surface of upper annular wall 332, the purpose for which will become apparent from the description which follows. As is apparent, the walls 353 that form double helical track 352 have a substantially square cross-section, the purpose for which will become apparent from the discussion hereinafter with respect to the cap. Further, the ends 361 in each open track 352 is formed as a vertical drop zone below rotation cap height, thus ensuring accurate registry of the closure cap and thereby, accurate operation of dispenser 10, as shown best in Figs. 40, 48B and 53C. [0119] Lastly, the lowermost wall 353 has a common lowermost surface that extends in a horizontal plane, and together with outer annular shoulder 334, form an annular groove 366 therebetween for seating an O-ring 357 therein. Such O-ring 357 provides a vapor seal. [0120] In order to assure that the powder is degassed and properly mixed with the suction air from the open upper end of upper vertical conduit section 68 of vertical conduit 84, a swirl nozzle 380, as shown in Figs. 48-50, is mounted to the upper end of reservoir body 120. Air which is drawn through the upper portion 326 of flow through metering dose hole 184 in the swirl nozzle. Mechanical de-aeration is an important function of the swirl nozzle. [0121] Swirl nozzle 380 includes a circular top wall 382 and an annular side wall 384 extending diametrically from the top wall to top wall 382. Annular side wall 384 has an outer diameter substantially equal to the outer diameter of upper annular wall section 120 of driving body 120. Further, the lower connecting region 386 be-

ween circular top wall 382 and annular side wall 384 is curved to provide a smooth transition therebetween and thereby to provide a smooth flow path for powder 62. In other words, the lower area defined by circular top wall 382, annular side wall 384 and lower connecting region 386 has a non-spherical but curved configuration. The outer connecting region 386 therebetween, however, forms a substantially right angle to cross-section between circular top wall 382 and annular side wall 384. [0122] In order to secure swirl nozzle 380 onto the upper end of driving body 120, and particularly, onto annular retaining ledge 138 of driving body 120, four apertured ribs 392, 393, 394 and 396 are axially formed extending down from the lower edge of annular side wall 384. Ribs 392, 393, 394 and 396 extend axially distances which are different from each other and which correspond identically with the axial distances of annular recesses 158a-158d, respectively, of driving body 120 so that swirl nozzle 380 is assembled at a predetermined position with driving body 120. For example, apertured ribs 392 and 394 are spaced from each other at an acute distance of 40 degrees, and apertured ribs 393 and 396 stand along a common circle which having a diameter equal to the common circle around which recesses 158a-158d extend. Thus, apertured ribs 392, 393, 394 and 396 extend with recesses 158a-158d, respectively, with a two degree adjustment clearance. Preferably, each apertured rib 392, 393, 394 and 396 has a tapered end with a substantially triangular cross-sectional configuration. [0123] During an inhalation process, swirl nozzle 380 might detach from driving body 120 and be swallowed. Therefore, in order to fixly secure swirl nozzle 380 to driving body 120, an ultrasonic welding operation is performed. Specifically, ultrasonic energy is directed to apertured ribs 392, 393, 394 and 396. In such case, the apertured ends of ribs 392, 393, 394 and 396 form an annular groove which axially secures swirl nozzle 380 on driving body 120, as shown in Fig. 60B. With this arrangement, there is formed a seal which is applied for securing swirl nozzle 380 and an automatic operation can be used to perform such securing operation, including a consistency of all times. [0124] It will be appreciated that, in each position, first and second outer air passages 160 and 182 extend inwards of annular side wall 384 to supply secondary air flow thereto which enters with the air/powder mixture from vertical conduit 84 which is also supplied to the interior of annular side wall 384. [0125] Circular top wall 382 has a central opening 402, and a supply chimney 404 is formed on the upper surface of circular top wall 384 in surrounding relation

to central opening 402. [0126] In order to break up the powder agglomerates, prior to supplying the same through supply chimney 404, a curved vane 406 is formed on the upper surface of circular top wall 382 and is connected at one end 408 to annular side wall 384. Specifically, curved wall 408 extends in a curve from inner end 408, and partially about central opening 402 to an opposite end 414. Thus, a gear tooth 406 is formed along the inner, second end of curved wall 406. The height of curved wall 408 is equal to that of annular side wall 384 so that the lower edge of curved wall 408 sits on circular top wall 122 of driving body 120 when swirl nozzle 380 is assembled with driving body 120, as described above. Curved wall 406 is attached to base 200 in two sections, namely, a first section starting from end 410 and extending partially about central opening 402, for example, for 165°, and a second section extending from the end of the first section to end 408 along a linear radius from the center of vertical conduit 84, the second section preferably being or diverging from central opening 402 at an angle of approximately 15° parallel to said radius line, regardless of the size of swirl nozzle 380. [0127] As will be appreciated, curved wall 406 defines a swirl cavity 412, such that the powder flow/vortex conduit 84 enters swirl cavity 412 and continuously changes direction as it increases in velocity, prior to entering supply chimney 404. Thus, the powder agglomerates constantly impact against circular top wall 382, inner side wall 384 and curved wall 408 within swirl cavity 412. Further, the agglomerates collide with each other which results in a mutual grinding or shearing action between the agglomerates. In the same time, secondary air flow from first and second outer air passages 160 and 182 enters swirl cavity 412, as indicated by arrows 414 and 418, respectively, to accelerate movement of the powder agglomerates in swirl cavity 412. The velocity imparted to the powder agglomerates as the walls defining swirl cavity 412 cause the agglomerates to break up into micron-sized powder upon impact. Basically, as long as the powder agglomerates travel with sufficient velocity, there will be sufficient forces energy to break up the agglomerates. [0128] Further, rather than providing a merely radial path along the axial direction of a nozzle, as in the prior art, curved wall 408 itself, particularly, swirl cavity 412, first changes the direction of powder 62 from an axial direction of vertical conduit 84 to a transverse direction substantially perpendicular to the axial direction. In this transverse direction, powder 62 is then forced to continuously change direction in the transverse direction of swirl cavity 412. Upon exiting swirl cavity 412, the direction of powder 62 is again changed in an axial direction through supply chimney 404, while retaining a radial component of the flow that is, with rotating speed through supply chimney 404. Since the micron-sized powder and any remaining agglomerates maintain the axial upward

thrust from swirl cavity 412, the swirling flow applies a centrifugal force to the micronized powder and remaining agglomerates, causing additional impact in supply chimney 404 so as to result in further breaking up of the remaining agglomerates. [0129] Most of the agglomerate break-up should take place, however, in swirl cavity 412. The velocity attained by an agglomerate depends on the drag or suction force, the height of the agglomerate, and the length of swirl cavity 412. That is, the time the drag force acts on the agglomerate. Because of its inertia, the agglomerate behaves as if it were swirl cavity 412 to convert the same to a rotational power. [0130] In addition, with the present invention, chimney 404 is provided with vertically oriented grooves or flutes 405 extending along the lower wall thereof. Flutes 405 provide more surface against which the agglomerates can impact against. Flutes 405 are shown as being formed by six vertical concave wall sections 411 of a first radius, which are interconnected by six vertical concave wall sections 413 of a larger radius, or even of a flat, pleated configuration, that is, helical ridges. However, any other suitable arrangement can be provided. It is preferable, however, that whatever arrangement is provided, flutes 405 or any other configuration are vertically oriented, and thereby provide an irregular vertically oriented surface. Further, as shown, flutes 405 preferably extend from the upper edge of chimney 404 to the upper edge of curved wall 408, although the present invention is not so limited. [0131] Flutes 405 aid in the break-up of agglomerates that require greater de-agglomeration forces to disperse. [0132] Experiments have shown that fluted swirl nozzle 380 increases the respirable fraction over a fluted swirl nozzle which is not fluted. Specifically, for hard agglomerates, such as those having a bulk density in the range of 0.29 - 0.38 g/cc, the same swirl nozzle without flutes provided approximately a 10% respirable fraction, while a fluted swirl nozzle provided approximately a 20% respirable fraction. "Respirable fraction" for purposes of these experiments is the percentage of total particle delivered from the nozzle that are less than or equal to 4.8 micrometers in diameter, as determined using a suitable liquid impinger. In the experiments, the fluted swirl nozzle had a respirable fraction of 1. In the case of a non-fluted swirl nozzle, the respirable fraction was 0.8. [0133] In addition to breaking up agglomerates, swirl nozzle 380 can cause additional compression. For example, the pressure drop through the powder inlet section of swirl nozzle 380 can be about 80 inches of water column (5 Kpa) for use of use by persons with impaired respiratory function, yet sufficiently high to prevent significant primary air flow through metering dose hole 184. The pressure drop through swirl nozzle 380 can be changed by varying the angle between end 410 and 408, between the first and second sections of curved wall 408 itself, that is, where the second section leaves

central opening 402, as shown in Fig. 47. In a presently preferred embodiment, this angle is about 160°, although this value may change depending upon the required pressure drop. [0134] Further, an annular mouthpiece securing wall 416 is formed on the upper surface of circular top wall 382, spaced slightly inwardly from the peripheral edge thereof. As a result, an annular ledge 420 is formed on the upper surface of circular top wall 382, between annular mouthpiece securing wall 416. Further, an annular lip 422 extends outwardly in the radial direction from the upper end of swirl nozzle 380. [0135] Also, gear teeth 424 are provided on the upper edge of annular mouthpiece securing wall 416. Although forty gear teeth are shown, the present invention is not so limited. [0136] Finally, a locator lip 426 is provided on the upper portion of circular top wall 382, along the lower surface of annular mouthpiece securing wall 416. [0137] A mouthpiece 440, as shown in Figs. 3, 4 and 51-55, is secured to the upper end of swirl nozzle 380. Mouthpiece 440 includes a generally cylindrical top wall 442 with an annular side wall 444 depending downwardly from the periphery of top wall 442. Because top wall 442 has a generally rectangular configuration and bottom edge of the annular configuration of side wall 444, upper portions of annular side wall 444 and 448 of side wall 444 corresponding to the longitudinal sides of top wall 442 slope upwardly in a diverging manner toward each other. The top of a user of the device are placed on side 448 and 448 defining inhalation. Of course, since the user's mouth is placed over mouthpiece, the surface edges thereof are rounded. [0138] A central opening 430 is centrally formed in top wall 442, and an annular connecting tube 432 is formed at the lower surface of top wall 442 in surrounding relation to opening 430. The annular connecting tube 432 has a swirl nozzle 380, connecting tube 432 receives the upper end of supply chimney 404 of swirl nozzle 380 therein. [0139] In order to secure mouthpiece 440 to swirl nozzle 380, the lower end of swirl nozzle 380 is provided with a V-shaped projection 434 which extends inwardly in the radial direction. When mouthpiece 440 is positioned on swirl nozzle 380 and pressed down thereon, annular lip 422 of swirl nozzle 380, due to resilience of the plastic pieces, fits over V-shaped projection 434, as the V-shaped projection 434 retains annular lip 422, and thereby mouthpiece 440, on swirl nozzle 380. In such position, the lower edge of side wall 444 sits on annular ledge 420 of swirl nozzle 380. [0140] Further, two sets of three gear teeth 436 are formed on the lower surface of diametrically opposite

sides of annular side wall 444. Irregularly about annular V-shaped projection 434 are positioned arrays of oppositely biased 446 and 448 of side wall 444. Mouthpiece 440 is assembled with swirl nozzle 380. Gear teeth 436 engage with gear teeth 424 to prevent relative rotation between mouthpiece 440 and swirl nozzle 380. [0141] Referring now to Figs. 58-63, a closure cap 620 is formed on the upper end of dispenser 10 is provided on a closure for mouthpiece 440, and if of the same time, functions to prime metering dose dispenser 10 for use. Specifically, closure cap 620 includes an upper elongated annular covering wall 622 which is closed at its upper end by a circular rim 624. A lower annular securing portion 626 of a larger diameter than annular covering wall 622, is secured to the lower end of annular covering wall 622 through an annular frusto-conical connector 628. The lower end of annular securing portion 626 is diametrically opposite to the outer diameter of upper annular wall section 120 of adaptor 320 so as to fit thereover. [0142] In order to secure closure cap 620 onto the metering dose dispenser 10, and particularly, to covering relation to mouthpiece 440, two helical cams 630 are formed in diametrically opposite relation on the lower surface of lower annular securing wall 628. Thus, when closure cap 620 is lowered over powder housing 30, swirl nozzle 380 and mouthpiece 440, cam 630 of closure cap 620 helically vertically enters entry 351 and then axially engages with double helical cap track 352 of adaptor 320, and the lower edge of lower annular securing portion 626 seats on the annular frusto-conical connecting section 354 of adaptor 320. [0143] It is noted that cam 630 and cam track 352 are provided in place of conventional screw threads. This is because, with conventional screw threads, cap 620 may be prematurely pulled off due to the tolerance of the threads. As a result, constant powder dose amount 10 may not be spaced correctly. In this case, it is not subject a full 180° during opening and delivery thereof. However, helical cams 630 indicate track 352 having ribs 353 of a square cross-section, cam 630 axially engages are achieved, including preventing premature opening of cap 620, even if cam, engaging proper threads in all three of the rotational positions of the parts of dispenser 10, and ensuring that the coupler (described hereinafter) is always correctly attached in always correctly change the dose count. Thus, cap 620 can not engage with adaptor 320 until cam 630 are fully engaged in each track 352, as shown best in Figs. 62B and 62C. [0144] A helical cam 630 is formed on the outer diameter of lower annular securing portion 626 is substantially identical with the outer diameter of upper annular wall 322 of adaptor 320, providing a relative amount, cam 630 is formed in order to aid in the removal and closing of closure cap 620, the outer surface of lower annular securing portion 626 is formed with a gripping surface 632

each side of each gear tooth of said continuous counter ring on first said pawl engages with successive ones of said first gear teeth during successive driving operations and engage with one said second gear tooth and a third gear tooth of said intermittent counter ring after a plurality of the driving operations.

35. The powder feeder according to claim 25, characterized by said metering means further including said driver means for incrementally rotating said pawl means, said pawl driver means including a rotatable retainer mounted on said base coaxially with said continuous counter ring and said intermittent counter ring, said retainer including first pawl driver means for engaging with one side of said pawl means to incrementally rotate said pawl means in a first rotational direction at the end of rotation of said retainer in said first rotational direction and second pawl driver means for engaging an opposite side of said pawl means to incrementally rotate said pawl means in a second, opposite rotational direction at the end of rotation of said retainer in said second, opposite rotational direction.

36. The powder feeder according to claim 23, characterized by said indicia being oriented in an axial direction of said feeder so that said indicia can be read when said feeder is vertically oriented.

37. A powder feeder according to claim 1 comprising: powder housing means (20) including said electromagnets (21) and said inlet/outlet conduit (22); the powder housing means further comprising:

a reservoir body including a supply of powdered material (23) and a driving body (24) secured to said reservoir body for driving said reservoir body in a rotational direction, said driving body including:

a plurality of recesses in an upper portion thereof; at least one driving recess in a lower portion thereof; and a spring finger in each said driving recess;

wherein said means for carrying (10) comprises:

metering plate means (18) for holding a measured amount of said powdered material; said metering plate means including metered dose hole means for holding said measured amount of said powdered material; said metering plate

means being positioned below said supply of powdered material; and said metering plate means and said powder housing means being rotatably U-directionally rotatable with respect to each other about a common central axis so that said metered dose hole means can be placed in fluid communication selectively with said supply of powdered material or said inlet/outlet conduit; said metering plate means having an underside with the features: one or more metered dose holes for receiving a dose of said powdered material to said metered dose hole means; said retainer means being positioned below said metered dose hole means and in overlying relation to the underside of said metering plate means and to said retainer, said retainer means being welded to said ribs such that said ribs are held into said retainer means; spring means (20) for biasing said metering plate means and said powder housing means toward each other;

wherein said nozzle means is mounted to said driving body and further comprises rib means welded in said recesses of said driving body; the apparatus further comprising:

an adaptor non-rotatably mounted with respect to said metering plate means, said adaptor including:

at least one locking recess for retaining said at least one spring finger therein to prevent rotation of said powder housing means relative to said adaptor and said metering plate means; and at least one helical cam track having a substantially square cross-sectional configuration;

wherein said powder cap means (22) is an adaptor for printing said powder feeder on, said dosage cap means including:

printing means for rotating said powder housing means such that said inlet/outlet conduit is in communication with said metered dose hole means when said dosage cap means is removed from covering relation to said powder housing means and for rotating said powder housing means such that said inlet/outlet conduit is out of communication with said metered dose hole means when said dosage cap means is secured in covering relation to said powder housing means; said printing means including at least one printing rib for biasing said at least one spring finger out of said at least one locking

recess of said adaptor to enable rotation of said powder housing means relative to said metering plate means and for engaging with said at least one driving recess to rotate said powder housing means relative to said metering plate means; an annular skirt having an inner surface; and at least one cam formed on a lower portion of the inner surface of annular skirt for driving within said at least one helical cam track;

wheels said base means has an axially extending retaining port thereon coupled with said common axis and non-rotatably connected with said metering plate means, the apparatus further comprising:

counter means, rotatably mounted on said base in surrounding relation to said retaining port, for providing a visual count of the number of doses of said powdered material that have been dispensed or remain to be dispensed in response to said selective rotation of said powder housing means and said metering plate means; said counter means including:

counter ring means for providing said visual count; said counter ring means being rotatable about said common central axis and having counting indicia thereon for displaying said visual count; said counter ring means including:

a continuous counter ring having counting indicia thereon and gear teeth formed therearound on an inner surface thereof and an intermittent counter ring coaxially mounted with said continuous counter ring and having counting indicia thereon and gear teeth formed therearound on an inner surface thereof;

display means through which one of said counting indicia from said counter ring means is displayed to indicate a count corresponding to a number of doses of powdered material that have been dispensed or remain to be dispensed; and

rotating means for incrementally rotating said counter ring means in response to said selective rotation between said metering plate means and said powder housing means; said rotating means including pawl means engaging with said gear teeth of said continuous counter ring and said intermittent counter ring one increment at a time that a dose of the powdered material

is dispensed to display another one of said counting indicia of said continuous counter ring through said display means; and for rotating said intermittent counter ring one increment every predetermined number of rotational increments of said continuous counter ring to display another one of said counting indicia of said intermittent counter ring through said display means; said pawl means including:

an outer end having an outer surface and an inner surface; a pawl, integrally molded as a single piece with the outer surface of said outer end, for engagement with the gear teeth of one of said continuous counter ring and said intermittent counter ring; a pawl spring, integrally molded as a single piece with the inner surface of said outer end, for biasing said pawl means into engagement with said gear teeth of said continuous counter ring and said intermittent counter ring; said pawl spring extending along a generally radial direction.

Patentansprüche

1. Pulverföhrer mit:

- a) einer Befehlsrichtung zum Tragen von Komponenten,
- b) einer Zufuhrvorrichtung zum Bereitstellen eines Volumens pulverföhrigen Materials, das auszugeben ist,
- c) einer Inbetriebnahme, die in eine erste Richtung verläuft und veranlaßt gegenüber der Zufuhrvorrichtung positioniert ist,
- d) einer Einrichtung zum Überföhren einer vorgegebenen Menge des pulverföhrigen Materials aus der Zufuhrvorrichtung in die Inbetriebnahme,
- e) einer Dösemehrleitung zum Reduzieren von Teilchengrößen von Agglomeraten des pulverföhrigen Materials aus der Inbetriebnahme, um mikrofeines pulverföhriges Material zu bilden und um das mikrofeine pulverföhrige Material in ein Sieb zu verfeinern, wobei die Dösemehrleitung aufweist:
 - 1) eine Inbetriebnahme zum Ändern der

Fübrichtung des Pulvers aus der ersten Richtung der Inbetriebnahme in die zweite, von der ersten Richtung verteilte Richtung, wobei die Verteilvorrichtung durch eine Öffnung und eine mit dem Rand der Öffnung verbundene Mantelkammer ist, wobei die Öffnung eine Öffnung darstellt,

eine Verteilvorrichtung, um die Fübrichtung des Pulvers in Weitekreislagen kreuzföhrig in die zweite Richtung in der Mantelkammer zu fördern, und

eine Abzugsvorrichtung, die von der oberen Wand der Öffnung umgebend angeordnet ist, um die Fübrichtung des Pulvers von der zweiten Richtung der Verteilvorrichtung zu Weitekreislagen zu ändern, wobei die Abzugsvorrichtung entlang einer ersten Richtung verläuft, und

eine Verschleissapparatvorrichtung zum Reduzieren der Zufuhrleistung und der Dösemehrleitung,

dadurch gekennzeichnet, dass die Abzugsvorrichtung eine herausragende Vorrichtung darstellt, die in die zweite Richtung verlaufende Umgebungsflächen aufweist.

2. Pulverföhrer nach Anspruch 1, dadurch gekennzeichnet, dass die Umgebungsflächen durch eine Vielzahl von gegenüberliegenden Wandabschnitten gebildet sind.

3. Pulverföhrer nach Anspruch 2, dadurch gekennzeichnet, dass die Flächen gebildet sind durch:

- a) eine Vielzahl von ersten Wandabschnitten, die sich in der ersten Richtung erstrecken und einen ersten Rand in der ersten Richtung haben, und
- b) eine Vielzahl von zweiten Wandabschnitten, die sich in der zweiten Richtung erstrecken und die ersten Wandabschnitte überkreuzen.

4. Pulverföhrer nach Anspruch 3, dadurch gekennzeichnet, dass die zweiten Wandabschnitte eine kreisförmige Gestalt haben mit einem Bogen mit einem zweiten Radius in einer Richtung senkrecht zu der ersten Richtung, wobei der zweite Radius größer als der erste Radius ist.

6. Pulverföhrer nach Anspruch 1, dadurch gekennzeichnet, dass die Öffnung radial in der Öffnung angeordnet ist, und dass die Verteilvorrichtung eine geöhrte Wand umfasst, die von der Öffnung zum Mantel verläuft.

7. Pulverföhrer nach Anspruch 5, dadurch gekennzeichnet, dass die geöhrte Wand mit der Öffnung verbunden ist.

8. Pulverföhrer nach Anspruch 1, dadurch gekennzeichnet, dass die Abzugsvorrichtung eine Mittelachse hat, die parallel und veranlaßt zu der Mittelachse der Abzugsvorrichtung liegt.

9. Pulverföhrer nach Anspruch 1, dadurch gekennzeichnet, dass:

(a) die Zufuhrvorrichtung aufweist: eine Pulvergehäusevorrichtung, die einen Reservoirkörper umfasst, der einen Vorteil von abzusaugtem pulverföhrigen Material beinhaltet, wobei die Pulvergehäusevorrichtung sowie die Inbetriebnahme umfasst, und

einen Antriebskörper (12), der an dem Reservoirkörper befestigt ist, um den Reservoirkörper in Rotationsrichtung auszubringen, wobei der Antriebskörper eine Mehrheit von Ausnehmungen in seinem oberen Bereich aufweist; und

(b) die Einrichtung zum Überföhren einer vorgegebenen Menge des pulverföhrigen Materials aufweist: eine Abzugsvorrichtung (18), um eine abgemessene Menge des pulverföhrigen Materials zu halten, wobei die Abzugsvorrichtung eine Aufnahmevorrichtung für ein abgemessenes Dosis zum Bereitstellen der abgemessenen Menge des pulverföhrigen Materials aufweist, wobei die Aufnahmevorrichtung oder das Vorstell des pulverföhrigen Materials positioniert ist und wobei die Aufnahmevorrichtung und die Pulvergehäusevorrichtung relativ zu zwei Richtungen gegenüberliegend um eine gemeinsame Mittelachse angeordnet sind, so dass die Auf-

nahmetele Vorrichtung für die abgemessene Dosis ausziehbar in Rotationsrichtung beweglich ist zum Vorsteigen des pulverföhrigen Materials oder mit der Inbetriebnahme.

(c) eine Federantriebvorrichtung (20), die die Abzugsvorrichtung und die Pulvergehäusevorrichtung unter Veranlassung beidseitig zu senkt; und

(d) die Dösemehrleitung an dem Antriebskörper angebracht ist, um die abgemessene Menge des pulverföhrigen Materials durch die Inbetriebnahme aufzunehmen, wobei die Dösemehrleitung Rippenvorrichtungen umfasst, die in den Ausnehmungen des Antriebskörpers eingeschneidelt sind.

10. Pulverföhrer nach Anspruch 9, dadurch gekennzeichnet, dass der Antriebskörper eine obere Wand hat und die Ausnehmungen entlang einer Randbereiche der oberen Wand angeordnet sind.

11. Pulverföhrer nach Anspruch 10, dadurch gekennzeichnet, dass die obere Wand eine kreisförmige Gestalt hat und die Ausnehmungen entlang eines gemeinsamen Kreises im Randbereich der kreisförmigen oberen Wand angeordnet sind.

12. Pulverföhrer nach Anspruch 9, dadurch gekennzeichnet, dass wenigstens eine der Ausnehmungen sich über eine andere Länge als eine andere der Ausnehmungen erstreckt und dass die Rippenvorrichtungen Längen haben, die den jeweiligen Längen der Ausnehmungen entsprechen.

13. Pulverföhrer nach Anspruch 9, dadurch gekennzeichnet, dass die Rippenvorrichtungen und der Antriebskörper aus einem Kunststoffmaterial hergestellt sind und dass die Rippenvorrichtungen durch Ultraschallverfahren in den Ausnehmungen des Antriebskörpers verschweißt sind, so dass die Kunststoffmaterial der Rippenvorrichtungen mit dem Kunststoffmaterial der Ausnehmungen verschweißt ist.

14. Pulverföhrer nach Anspruch 9, dadurch gekennzeichnet, dass der Antriebskörper wenigstens eine Aufnahmevorrichtung mit einem Federkörper (12) in jeder Aufnahmevorrichtung umfasst, ein Adapter nichtrotierbar in Bezug auf die Abzugsvorrichtung angebracht ist, wobei der Adapter wenigstens eine Verriegelungsvorrichtung zum Anheben des wenigstens einen Federkörpers darstellt, um eine Öffnung der Pulvergehäusevorrichtung in Bezug auf den Adapter und

die Abzugsvorrichtung zu verhindern, und die Verschleissapparatvorrichtung eine Vorverriegelungsvorrichtung zum Drehen der Pulvergehäusevorrichtung in die Weitekreislagen darstellt, die Inbetriebnahme in Verbindung mit der Zufuhrvorrichtung für die abgemessene Dosis ist, wenn die Verschleissapparatvorrichtung aus der abgedeckten Beziehung von der Pulvergehäusevorrichtung entfernt wird, und zum Drehen der Pulvergehäusevorrichtung in der Weitekreislagen auf der Verbindung mit der Zufuhrvorrichtung für die abgemessene Dosis getrieben wird, wenn die Verschleissapparatvorrichtung in die abgedeckte Beziehung auf der Pulvergehäusevorrichtung befestigt wird, wobei die Vorverriegelungsvorrichtung wenigstens eine Verriegelungsvorrichtung umfasst, um den wenigstens einen Federkörper aus der wenigstens einen Verriegelungsvorrichtung zu ermöglichen, und um in die wenigstens einen Aufnahmevorrichtung abzusaugen, um die Pulvergehäusevorrichtung relativ zu der Abzugsvorrichtung zu drehen.

13. Pulverföhrer nach Anspruch 14, dadurch gekennzeichnet, dass der Antriebskörper zwei demazell gegenüberliegende Federkörper aufweist, wobei der Adapter zwei demazell gegenüberliegende Verriegelungsvorrichtungen hat und die Verschleissapparatvorrichtung wenigstens zwei demazell gegenüberliegende Federkörper hat.

15. Pulverföhrer nach Anspruch 14, dadurch gekennzeichnet, dass jede Föhrer einen oberen Randbereich und einen unteren Randbereich hat, die sich in einem ersten vorstehenden Bereich treffen und die zusammenfassend eine mit dem vorstehenden Bereich in ihrer Dicke abnehmende, so dass der obere Randbereich zunächst das wenigstens einen Federkörper aus der wenigstens einen Verriegelungsvorrichtung während des Entfernens der Verschleissapparatvorrichtung aus der abgedeckten Beziehung herausdrückt und die obere Randbereichsvorrichtung hindert am weichen, dass ein Federkörper aus der wenigstens einen Verriegelungsvorrichtung während der Befestigung der Verschleissapparatvorrichtung in die abgedeckte Stellung herausdrückt.

17. Pulverföhrer nach Anspruch 15, dadurch gekennzeichnet, dass jeder Federkörper (12) eine Vertiefung hat, die den vorstehenden Bereich ausweist, wenn die Verschleissapparatvorrichtung in die abgedeckte Stellung verriegelt ist.

18. Pulverföhrer nach Anspruch 14, dadurch gekennzeichnet, dass der Antriebskörper zwei die

einzelgehörenden Antriebsantriebsgruppen und zwei Federlager umfasst, die unter nicht vorgegebenen Bedingungen innerhalb der beiden Antriebsantriebsgruppen verfahren.

18. Pulverförderer nach Anspruch 14, dadurch gekennzeichnet, dass der Adapter wenigstens eine spiralförmige Steuerbahn mit einer im Wesentlichen quadratischen Querschnittsform hat, und die Verschleißkappeneinrichtung aufweist:

einen ringförmigen Mantel mit einer inneren Oberfläche, und

wenigstens einen Nocken, der an einem unteren Bereich der inneren Oberfläche des ringförmigen Mantels gebildet ist, um in der verbleibenden einen spiralförmigen Steuerbahn zu leisten.

19. Pulverförderer nach Anspruch 18, dadurch gekennzeichnet, dass jede Steuerbahn einen Endabschnitt hat, der eine vertikale Falzzone darstellt, in die der wenigstens eine Nocken eingreift, bevor eine spiralförmige Bewegung des wenigstens einen Nockens tangential der wenigstens einen Steuerbahn zugelassen wird.

21. Pulverförderer nach Anspruch 18, dadurch gekennzeichnet, dass zwei spiralförmige Steuerbahnen und zwei Nocken vorhanden sind.

22. Pulverförderer nach Anspruch 8, dadurch gekennzeichnet, dass die Abmessungseinrichtung eine Unterseite mit Rippen umfasst hat, eine geschichtete Halbbewehrung zum Halten einer Dosis die pulverförmigen Material in der Lochverlängerung für die abgemessene Dosis vorhanden ist, wobei die Halbbewehrung unter der Lochverlängerung für die abgemessene Dosis positioniert ist, die Halbbewehrung in überdeckender Beziehung zur Unterseite der Abmessungseinrichtung und den Rippen darin positioniert ist, und die Halbbewehrung so an die Rippen geschweißt ist, dass die Rippen in die Halbbewehrung eingeschrieben sind.

23. Pulverförderer nach Anspruch 22, dadurch gekennzeichnet, dass die Halbbewehrung aus einem Material hergestellt ist, das aus der Gruppe bestehend aus einem geschichteten Film, einem Stützgerüst, einem Glas oder polymerem Material und einem Lochstapelanbau ausgewählt ist.

24. Pulverförderer nach Anspruch 22, dadurch ge-

ennzeichnet, dass die Halbbewehrung durch Litzschichten besteht mit den Rippen verbunden ist.

25. Pulverförderer nach Anspruch 22, dadurch gekennzeichnet, dass die Rippen ein Vielzahl von abwechselnd, horizontalen Kanten gebildet sind.

26. Pulverförderer nach Anspruch 22, dadurch gekennzeichnet, dass jede Rippe ein im Wesentlichen dreieckiges Querschnittsgestalt hat.

27. Pulverförderer nach Anspruch 22, dadurch gekennzeichnet, dass die Abmessungseinrichtung durch folgende Schritte gebildet sind:

Positionieren der geschichteten Halbbewehrung an einer vorgegebenen Position in einer ersten Formhälfte, die zum Spritzgießen der Abmessungseinrichtung verwendet wird;

Positionieren einer zweiten Formhälfte gegenüber an der ersten Formhälfte, um eine Formkammer darzustellen zu bilden, die zum Spritzgießen der Abmessungseinrichtung verwendet wird, wobei die zweite Formhälfte eine durchgehende Öffnung in Ausrichtung mit der Halbbewehrung an der vorgegebenen Position in der ersten Formhälfte hat;

Einleiten eines Kernstoffs durch die Öffnung in der zweiten Formhälfte in Eingriff mit der Halbbewehrung an der ersten Formhälfte zu halten und um ein Loch für eine abgemessene Dosis in der vorgesehenen Abmessung zu bilden, und

Spritzen von Kunststoffmaterial in die Formkammer durch wenigstens einen Einleiterschleifen, um die Abmessungseinrichtung mit dem Loch für die abgemessene Dosis und mit der Halbbewehrung fertiggestellt an der Unterseite der Abmessungseinrichtung in überdeckender Beziehung mit dem Loch für die abgemessene Dosis zu bilden.

28. Pulverförderer nach Anspruch 27, dadurch gekennzeichnet, dass die abgemessene Abmessung eine flache Verankerung umfasst an ihrer Unterseite in umgebender Beziehung mit dem Loch für die abgemessene Dosis hat und dass die Pulverhalteeinrichtung eine größere Ausdehnung als das Loch für die abgemessene Dosis hat, um das Loch für die abgemessene Dosis vollständig zu verankern, und geringe Abmessungen als die flache Verankerung hat, um so an der Abmessungseinrichtung in der flachen Verankerung fertiggestellt zu sein.

29. Pulverförderer nach Anspruch 9, dadurch gekennzeichnet, dass die Basalbewehrung aufweist:

eine Basis mit einem endlos verlaufenden Halbzapfen darauf, der loslöst mit der gemeinsamen Achse ist und nicht abnehmbar mit der Abmessungseinrichtung verbunden ist, und

eine Zählereinrichtung, die darüber an der Basis in umgebender Beziehung mit dem Halbzapfen angebracht ist, um in Reaktion auf die relative Drehung der Pulverhalteeinrichtung und der Abmessungseinrichtung, eine visuelle Zählung der Anzahl von Dosen des pulverförmigen Materials zu liefern, die abgemessen wurden oder die noch abgegeben werden können, wobei die Zählereinrichtung umfasst:

eine Zählerringverlängerung, um die visuelle Zählung zu liefern, wobei die Zählerringverlängerung um die gemeinsame Mittelachse drehbar ist und Zählerringverlängerungen daran hat, um die visuelle Zählung auszuführen, wobei die Zählerringverlängerung umfasst:

einen horizontalen Zählerring mit Zählerringverlängerungen darauf und mit an seiner inneren Oberfläche angeordneten Zählern, und

einen internen Zählerring, der loslöst mit dem horizontalen Zählerring angebracht ist und dessen angebrachte Zählerringverlängerungen und Zählern aufweist, die umlaufend an einer Innenseite davon angeordnet sind;

eine Antriebsverlängerung, durch die eine der Zählerringverlängerungen der Zählerringverlängerung angetrieben wird, um eine Zählung entsprechend einer Anzahl von Dosen des pulverförmigen Materials auszuführen, die gemessen worden sind oder die noch zu spenden sind, und

eine Betätigungseinrichtung zum schrittweisen Weiterdrehen der Zählerringverlängerung in Reaktion auf die relative Drehung zwischen der Pulverhalteeinrichtung und der Pulverhalteeinrichtung, wobei die Betätigungseinrichtung eine Klinkermechanik umfasst, die mit dem Zählern des horizontalen Zählerrings und des internen Zählerrings einrastet, um den horizontalen Zählerring einen Schritt weiter zu drehen, jedes Mal wenn eine Dosis des pulverförmigen Materials gemessen wird, um eine andere der Zählerringverlängerungen des horizontalen Zählerrings durch die An-

triebsverlängerung vorzutreiben, und um die internen Zählerringverlängerung bei jeder vorgegebenen Anzahl von Drehbewegungen des horizontalen Zählerrings einen Schritt weiter zu drehen, um eine andere der Zählerringverlängerungen durch die Antriebsverlängerung anzutreiben, wobei die Klinkermechanik umfasst:

eine äußere Wand mit einer äußeren Oberfläche und einer inneren Oberfläche,

eine Klinker, die einstückig mit der äußeren Oberfläche der äußeren Wand gegossen ist, zum Eingriff mit dem Zählern von oben von dem horizontalen Zählerring und dem internen Zählerring, und

eine Klinkerfeder, die einstückig als ein Stück mit der inneren Oberfläche der äußeren Wand gegossen ist, um die Klinker im Eingriff mit dem Zählern des horizontalen Zählerrings und des internen Zählerrings zu drücken, wobei die Klinkerfeder sich entlang einer allgemeinen radialen Richtung erstreckt.

30. Pulverförderer nach Anspruch 29, dadurch gekennzeichnet, dass die Klinkerfeder eine allgemein L-förmige Gestalt hat.

31. Pulverförderer nach Anspruch 29, dadurch gekennzeichnet, dass die Klinkerfeder eine allgemein kreisförmige Gestalt hat und sich in einem Winkel von der inneren Oberfläche der äußeren Wand erstreckt.

32. Pulverförderer nach Anspruch 29, dadurch gekennzeichnet, dass die Klinkerfeder ein Ende hat, das einstückig mit einem oberen Bereich der inneren Oberfläche der Außenseite gegossen ist.

33. Pulverförderer nach Anspruch 29, dadurch gekennzeichnet, dass die Zählern des horizontalen Zählerrings korrespondierend mit den Zählerringverlängerungen angeordnet sind und dass die Zählern des internen Zählerrings korrespondierend mit den Zählerringverlängerungen daran angeordnet sind.

34. Pulverförderer nach Anspruch 29, dadurch gekennzeichnet, dass die Zählern des horizontalen Zählerrings eine Mehrzahl von aufeinanderfolgenden ersten Zählern einer ersten Reihe und wenigstens einen zweiten Zahn einer zweiten, größeren Reihe umfasst, wobei jeder zweite Zahn einer vorgegebenen Anzahl von ersten Zählern angeordnet ist, und dass der internen Zählerring-

ring eine Mehrzahl von aufeinanderfolgenden dritten Zähnen mit einer Tiefe gleich der Tiefe jedes zweiten Zahns des horizontalen Zählerrings aufweist, so dass die Klinker mit aufeinanderfolgenden der ersten Zähne während aufeinanderfolgender Drehbewegungen eingreift und nach einer Mehrzahl von Drehbewegungen mit einem Zahn des internen Zählerrings eingreift.

35. Pulverförderer nach Anspruch 29, dadurch gekennzeichnet, dass die Betätigungseinrichtung weiter eine Klinkermechanik aufweist, um die Klinkermechanik schrittweise zu drehen, wobei die Klinkermechanik einen Ring umfasst, der darüber an der Basis loslöst mit dem horizontalen Zählerring und dem internen Zählerring angebracht ist, wobei der Ring eine erste Klinkermechanik zum Eingriff mit einer Seite der Klinkermechanik zum schrittweisen Drehen der Klinkermechanik in eine erste Richtung und eine zweite Klinkermechanik zum Eingriff mit der gegenüberliegenden Seite der Klinkermechanik aufweist, um die Klinkermechanik schrittweise in eine zweite, entgegengesetzte Drehrichtung an Ende der Drehung des Rings in die zweite, entgegengesetzte Drehrichtung zu drehen.

36. Pulverförderer nach Anspruch 29, dadurch gekennzeichnet, dass die Mittelungen in einer solchen Richtung des Inlebens orientiert sind, so dass die Mittelungen genau werden können, wenn der Inleber vertikal ausgerichtet ist.

37. Pulverförderer nach Anspruch 1, mit:

einer Pulverhalteeinrichtung (25), die die Zählereinrichtung (29) und die Halbbewehrung (28) aufweist, wobei die Pulverhalteeinrichtung ferner aufweist:

einen Reservoirkörper, der einen Vorteil des pulverförmigen Materials (27) enthält, und

einen Antriebskörper (120), der an dem Reservoirkörper in einer Rotationsrichtung zu drehen, wobei der Antriebskörper umfasst:

eine Mehrzahl von Antriebsgruppen in einem oberen Bereich davon,

wenigstens eine Antriebsantriebsgruppe in einem oberen Bereich davon und

einen Federlager in jeder der Antriebsantriebsgruppen,

wobei die Einrichtung zum Übertragen (180) aufweist:

eine Abmessungseinrichtung (180) zum Bereitstellen einer abgemessenen Menge des pulverförmigen Materials, wobei die Abmessungseinrichtung eine Lochverlängerung für die abgemessene Dosis zum Bereitstellen der abgemessenen Menge des pulverförmigen Materials umfasst, wobei die Abmessungseinrichtung unter dem Mund des pulverförmigen Materials positioniert ist und wobei die Abmessungseinrichtung und die Pulverhalteeinrichtung nicht in zwei Richtungen gegenüberliegend um eine gemeinsame Mittelachse drehbar sind, sodass die Lochverlängerung für die abgemessene Dosis ausnehmbar in Fluidverlängerung lösbar ist mit der Unterseite der Pulverhalteeinrichtung oder mit der Inlebensöffnung, wobei die Abmessungseinrichtung Rippen an ihrer Unterseite hat, eine geschichtete Halbbewehrung zum Halten einer Dosis des pulverförmigen Materials in der Lochverlängerung für die abgemessene Dosis, wobei die Halbbewehrung unter der Lochverlängerung für die abgemessene Dosis und in überdeckender Beziehung an der Unterseite der Abmessungseinrichtung und an den Rippen daran angeordnet ist, wobei die Halbbewehrung an die Rippen geschweißt ist, so dass die Rippen in die Halbbewehrung eingeschrieben sind, eine Federmechanik (200), die die Abmessungseinrichtung unter Verspannung aneinander zu setzt,

wobei die Dosisverlängerung an dem Antriebskörper angebracht ist und ferner Rippenverlängerungen aufweist, die in die Ausnehmungen des Antriebskörpers hinein greifen, wobei die Vorrichtung weiter aufweist:

einen Adapter, der nicht abnehmbar in Bezug auf die Abmessungseinrichtung angebracht ist, wobei der Adapter umfasst:

wenigstens eine Verankerungseinrichtung zum Anheften des wenigstens einen Federlagers, um die Drehung der Pulverhalteeinrichtung relativ zu dem Adapter und der Abmessungseinrichtung zu verhindern, und

wenigstens eine spiralförmige Steuer-

bahn, die eine im Wesentlichen quadratische Querschnittsform hat,

wobei die Verschleißkappeneinrichtung (220) dazu ausgelegt ist, um den Pulverförderer für den Betrieb vorzubereiten, wobei die Verschleißkappeneinrichtung aufweist:

eine Vorbewehrungseinrichtung zum Drehen der Pulverhalteeinrichtung in der Weise, dass die Inlebensöffnung in Verbindung mit der Lochverlängerung für die abgemessene Dosis ist, wenn die Verschleißkappeneinrichtung an ihrer abnehmenden Beziehung von der Pulverhalteeinrichtung entfernt wird, und zum Drehen der Pulverhalteeinrichtung in der Weise, dass die Inlebensöffnung außer Verbindung mit der Lochverlängerung für die abgemessene Dosis gebracht wird, wenn die Verschleißkappeneinrichtung in die abnehmende Beziehung auf der Pulverhalteeinrichtung befestigt wird, wobei die Vorbewehrungseinrichtung wenigstens eine Vorbewehrungsgruppe umfasst, um den wenigstens einen Federlager aus der wenigstens einen Verankerungseinrichtung des Adapters herauszudrücken, um die Drehung der Pulverhalteeinrichtung relativ zu der Abmessungseinrichtung zu ermöglichen, und um in Eingriff mit der wenigstens einen Antriebsantriebsgruppe zu drehen, um die Pulverhalteeinrichtung relativ zu der Abmessungseinrichtung zu drehen,

einen ringförmigen Mantel mit einer inneren Oberfläche, und

wenigstens einen Nocken, der an einem unteren Bereich der inneren Oberfläche des ringförmigen Mantels gebildet ist, um in der wenigstens einen spiralförmigen Steuerbahn zu leisten,

wobei die Basalbewehrung einen endlos verlaufenden Halbzapfen daran aufweist, der loslöst mit der gemeinsamen Achse ist und nicht abnehmbar mit der Abmessungseinrichtung verbunden ist, wobei die Vorrichtung weiter aufweist:

eine Zählereinrichtung, die darüber an der Basis in umgebender Beziehung mit dem Halbzapfen angebracht ist, um in Reaktion auf die relative Drehung der Pulverhalteeinrichtung und der Abmessungseinrichtung, eine visuelle Zählung der Anzahl von Dosen des pulverförmigen Materials zu liefern, die abgemessen wurden oder die noch abgegeben werden können, wobei die Zählereinrichtung umfasst:

eine Zählerringverlängerung, um die visuelle Zählung zu liefern, wobei die Zählerringverlängerung um die gemeinsame Mittelachse drehbar ist und Zählerringverlängerungen daran hat, um die visuelle Zählung auszuführen, wobei die Zählerringverlängerung umfasst:

einen horizontalen Zählerring mit Zählerringverlängerungen darauf und mit an seiner inneren Oberfläche angeordneten Zählern, und

einen internen Zählerring, der loslöst mit dem horizontalen Zählerring angebracht ist und dessen angebrachte Zählerringverlängerungen und Zählern aufweist, die umlaufend an einer Innenseite davon angeordnet sind;

eine Antriebsverlängerung, durch die eine der Zählerringverlängerungen der Zählerringverlängerung angetrieben wird, um eine Zählung entsprechend einer Anzahl von Dosen des pulverförmigen Materials auszuführen, die gemessen worden sind oder die noch zu spenden sind, und

eine Betätigungseinrichtung zum schrittweisen Weiterdrehen der Zählerringverlängerung in Reaktion auf die relative Drehung zwischen der Pulverhalteeinrichtung und der Pulverhalteeinrichtung, wobei die Betätigungseinrichtung eine Klinkermechanik umfasst, die mit dem Zählern des horizontalen Zählerrings und des internen Zählerrings einrastet, um den horizontalen Zählerring einen Schritt weiter zu drehen, jedes Mal wenn eine Dosis des pulverförmigen Materials gemessen wird, um eine andere der Zählerringverlängerungen des horizontalen Zählerrings durch die An-

triebsverlängerung vorzutreiben, und um die internen Zählerringverlängerung bei jeder vorgegebenen Anzahl von Drehbewegungen des horizontalen Zählerrings einen Schritt weiter zu drehen, um eine andere der Zählerringverlängerungen durch die Antriebsverlängerung anzutreiben, wobei die Klinkermechanik umfasst:

eine äußere Wand mit einer äußeren Oberfläche und einer inneren Oberfläche,

eine Klinker, die einstückig mit der äußeren Oberfläche der äußeren Wand gegossen ist, zum Eingriff mit dem Zählern von oben von dem horizontalen Zählerring und dem internen Zählerring, und

eine Klinkerfeder, die einstückig als ein Stück mit der inneren Oberfläche der äußeren Wand gegossen ist, um die Klinker im Eingriff mit dem Zählern des horizontalen Zählerrings und des internen Zählerrings zu drücken, wobei die Klinkerfeder sich entlang einer allgemeinen radialen Richtung erstreckt.

30. Pulverförderer nach Anspruch 29, dadurch gekennzeichnet, dass die Klinkerfeder eine allgemein L-förmige Gestalt hat.

31. Pulverförderer nach Anspruch 29, dadurch gekennzeichnet, dass die Klinkerfeder eine allgemein kreisförmige Gestalt hat und sich in einem Winkel von der inneren Oberfläche der äußeren Wand erstreckt.

32. Pulverförderer nach Anspruch 29, dadurch gekennzeichnet, dass die Klinkerfeder ein Ende hat, das einstückig mit einem oberen Bereich der inneren Oberfläche der Außenseite gegossen ist.

33. Pulverförderer nach Anspruch 29, dadurch gekennzeichnet, dass die Zählern des horizontalen Zählerrings korrespondierend mit den Zählerringverlängerungen angeordnet sind und dass die Zählern des internen Zählerrings korrespondierend mit den Zählerringverlängerungen daran angeordnet sind.

34. Pulverförderer nach Anspruch 29, dadurch gekennzeichnet, dass die Zählern des horizontalen Zählerrings eine Mehrzahl von aufeinanderfolgenden ersten Zählern einer ersten Reihe und wenigstens einen zweiten Zahn einer zweiten, größeren Reihe umfasst, wobei jeder zweite Zahn einer vorgegebenen Anzahl von ersten Zählern angeordnet ist, und dass der internen Zählerring-

indiqués :

une paroi extérieure comportant une surface extérieure et une surface intérieure,

un cliquet, muni d'un seul tenant, en tant que pièce isolée, avec la surface extérieure de ladite paroi extérieure, pour engager avec les dents d'engrenage de l'une de ladite bagues de compteur continue et de ladite bague de compteur décennaire, et un ressort de cliquet, muni d'un seul tenant, en tant que pièce isolée, avec la surface extérieure de ladite paroi extérieure, pour engager avec les dents d'engrenage de l'une de ladite bagues de compteur continue et de ladite bague de compteur décennaire, et de ladite bague de compteur continue, et un ressort de cliquet, muni d'un seul tenant, en tant que pièce isolée, avec la surface intérieure de ladite paroi extérieure, pour engager avec les dents d'engrenage de l'une de ladite bagues de compteur continue et de ladite bague de compteur décennaire, les ressorts de cliquet d'entraînement suivant une direction globalement radiale.

30. Inhibiteur de poudre selon la revendication 29, caractérisé par le fait que ledit ressort de cliquet a une configuration globalement linéaire et s'étend à un certain angle par rapport à la surface intérieure de ladite paroi extérieure.

31. Inhibiteur de poudre selon la revendication 29, caractérisé par le fait que ledit ressort de cliquet a une configuration globalement linéaire et s'étend à un certain angle par rapport à la surface intérieure de ladite paroi extérieure.

32. Inhibiteur de poudre selon la revendication 29, caractérisé par le fait que ledit ressort de cliquet comporte une extrémité muni d'un seul tenant avec une partie supérieure au même niveau que la surface intérieure de ladite paroi extérieure.

33. Inhibiteur de poudre selon la revendication 29, caractérisé par le fait que les dents d'engrenage de ladite bague de compteur continue sont agencées en correspondance avec les dents d'engrenage de ladite bague de compteur décennaire et sont agencées en correspondance avec les dents d'engrenage de ladite bague de compteur décennaire.

34. Inhibiteur de poudre selon la revendication 29, caractérisé par le fait que les dents d'engrenage de ladite bague de compteur continue inclinent une pluralité de premières dents d'engrenage successives d'une première profondeur vers des deuxième dents d'engrenage d'une deuxième profondeur supérieure, chaque dent d'engrenage étant placée entre chaque nombre prédéterminé.

et des deux premières dents d'engrenage ; et ladite bague de compteur décennaire incline une pluralité de troisième dents d'engrenage successives de profondeur égale à la profondeur de chaque dite deuxième dent d'engrenage de ladite bague de compteur continue, de sorte que ledit cliquet engage ces dents, successives, des deux premières dents d'engrenage en cours d'opération de dosage successives et engage une dite deuxième dent d'engrenage et une troisième dent d'engrenage de ladite bague de compteur décennaire après une pluralité d'opérations de dosage.

35. Inhibiteur de poudre selon la revendication 29, caractérisé par le fait que ledit moyen d'actionnement inclut, en outre un moyen d'entraînement de cliquet pour rotation horizontale dudit moyen d'arrêt cliquet, ledit moyen d'entraînement de cliquet incluant un dispositif de maintien rotatif mobile en rotation sur ladite base, coactionné à ladite bague de compteur continue et à ladite bague de compteur décennaire, ledit dispositif de maintien rotatif incluant un premier moyen d'entraînement de cliquet destiné à engager un côté dudit moyen d'arrêt cliquet pour faire tourner de manière incrémentale ledit moyen d'arrêt cliquet dans un premier sens de rotation au bout de la rotation dudit dispositif de maintien dans ledit premier sens de rotation et un second moyen d'entraînement de cliquet destiné à engager un côté opposé dudit moyen d'arrêt cliquet pour faire tourner de manière incrémentale ledit moyen d'arrêt cliquet dans un second sens de rotation opposé au bout de la rotation dudit dispositif de maintien dans ledit second sens opposé de rotation.

36. Inhibiteur de poudre selon la revendication 29, caractérisé par le fait que les dents reprises sont orientées dans une direction axiale dudit inhibiteur de poudre à l'opposé de la surface reprise lorsque l'inhibiteur est orienté verticalement.

37. Inhibiteur de poudre selon la revendication 1, comprenant :

un moyen d'arrêt rotatif de poudre (20) incluant ledit cliquet d'entraînement (20) et ledit cliquet d'arrêt (20), ledit moyen d'arrêt rotatif de poudre comprenant en outre :

un corps de réservoir incluant une alimentation en matière en poudre (32) et un corps d'entraînement (120) fixé audit corps de réservoir pour entraîner ledit corps de réservoir dans un sens de rotation, ledit corps d'entraînement incluant :

une pluralité d'évidements dans sa partie supérieure ;

ou même un évidement d'entraînement dans sa partie inférieure ; et un doigt de ressort dans chaque dit évidement d'entraînement ;

dans lequel ledit moyen de transport (180) comprend :

un moyen d'arrêt rotatif de poudre (180) destiné à contenir une quantité mesurée de matière mesurée en poudre, ledit moyen d'arrêt rotatif de poudre incluant un moyen d'arrêt rotatif de poudre pour contenir ladite quantité mesurée de ladite matière en poudre, ledit moyen d'arrêt rotatif de poudre pouvant être placé au-dessus de ladite alimentation en matière en poudre, et ledit moyen d'arrêt rotatif de poudre pouvant tourner l'un par rapport à l'autre de manière bidirectionnelle autour d'un axe central commun de sorte que ledit moyen d'arrêt rotatif de poudre puisse être placé sélectivement en communication fluide avec ladite alimentation en matière en poudre ou avec ledit conduit d'entraînement, ledit moyen d'arrêt rotatif de poudre comportant un côté inférieur portant des nervures ; un moyen de constance perméable au gaz destiné à contenir une dose de ladite matière en poudre dans ledit moyen d'arrêt rotatif de mesure, ledit moyen de constance étant placé au-dessus dudit moyen d'arrêt rotatif de dose mesurée et dans une disposition de recouvrement par rapport au côté inférieur dudit moyen d'arrêt rotatif de mesure et desdites nervures qu'il porte, ledit moyen de constance étant soudé auxdites nervures de sorte que lesdites nervures sont fusionnées avec ledit moyen de constance ; un moyen d'arrêt rotatif (200) destiné à rappeler l'un vers l'autre ledit moyen d'arrêt rotatif de mesure et ledit moyen d'arrêt rotatif de poudre ;

dans lequel ledit moyen d'arrêt rotatif de mesure est monté sur ledit corps d'entraînement et comprend en outre un moyen d'arrêt rotatif de mesure soudé dans ledit évidement dudit corps d'entraînement ; le dispositif comprenant en outre :

un adaptateur rotatif inséparable en rotation par rapport audit moyen d'arrêt rotatif de mesure, ledit adaptateur incluant :

au moins un évidement de verrouillage destiné à recevoir ledit doigt de ressort pour empêcher une rotation dudit moyen d'arrêt rotatif de poudre par

rapport audit adaptateur et audit moyen d'arrêt rotatif de mesure, et au moins un chariot de came hélicoïdal ayant une configuration de section transversale sensiblement carrée ;

dans lequel ledit moyen d'arrêt rotatif de mesure (520) est agencé pour amener ledit inhibiteur de poudre pour utilisation, ledit moyen d'arrêt rotatif de mesure comprenant :

un moyen d'arrêt rotatif de mesure destiné à faire tourner ledit moyen d'arrêt rotatif de mesure de sorte que ledit conduit d'entraînement est en communication avec ledit moyen d'arrêt rotatif de mesure lorsque ledit moyen d'arrêt rotatif de mesure est dans la disposition de recouvrement par rapport audit moyen d'arrêt rotatif de mesure, et à faire tourner ledit moyen d'arrêt rotatif de mesure de sorte que ledit conduit d'entraînement est hors de communication avec ledit moyen d'arrêt rotatif de mesure lorsque ledit moyen d'arrêt rotatif de mesure est dans une disposition de recouvrement audit moyen d'arrêt rotatif de mesure, ledit moyen d'arrêt rotatif de mesure incluant au moins une nervure d'arrimage servant à rappeler ledit doigt de ressort au bout de sa course lorsque ledit moyen d'arrêt rotatif de mesure est dans une disposition de recouvrement audit moyen d'arrêt rotatif de mesure, et à faire tourner ledit moyen d'arrêt rotatif de mesure par rapport audit moyen d'arrêt rotatif de mesure ; une jappe annulaire comportant une surface lisse ; et au moins une came formée sur une partie latérale de la surface latérale de la jappe annulaire pour assurer ledit doigt de ressort au bout de sa course hélicoïdale ;

dans lequel ledit moyen de base porte un pied de maintien d'arrêt rotatif de mesure audit doigt de ressort et est inséparable en rotation audit moyen d'arrêt rotatif de mesure, ledit dispositif comprenant en outre :

un moyen d'arrêt rotatif de mesure, muni d'un pied de maintien d'arrêt rotatif de mesure, destiné à recevoir un compte plat de chiffres, destiné à fournir un compte plat de chiffres de doses distribuées, ou restant à distribuer, de ladite matière en poudre, un récepteur à ladite surface relative dudit moyen d'arrêt rotatif de mesure et dudit moyen d'arrêt rotatif de mesure, ledit moyen d'arrêt rotatif de mesure ;

un moyen d'arrêt rotatif de mesure, muni d'un pied de maintien d'arrêt rotatif de mesure, destiné à recevoir un compte plat de chiffres, destiné à fournir un compte plat de chiffres de doses distribuées, ou restant à distribuer, de ladite matière en poudre, un récepteur à ladite surface relative dudit moyen d'arrêt rotatif de mesure et dudit moyen d'arrêt rotatif de mesure, ledit moyen d'arrêt rotatif de mesure ;

une bague de compteur continue portant des dents de comptage et des dents d'engrenage latérales, autour de celle-ci, sur sa surface intérieure, et une bague de compteur décennaire munié coactionné à ladite bague de compteur continue et portant des dents de comptage et des dents d'engrenage, fixées autour de celle-ci, sur sa surface intérieure ; un moyen d'entraînement par lequel l'un desdites dents de comptage dudit moyen d'arrêt rotatif de mesure est agencé pour indiquer un compte correspondant à un nombre de doses distribuées, ou restant à distribuer, de matière en poudre ; et un moyen d'entraînement destiné à faire tourner de manière incrémentale ledit moyen d'arrêt rotatif de mesure en réponse à ladite rotation relative entre ledit moyen d'arrêt rotatif de mesure et ledit moyen d'arrêt rotatif de mesure, ledit moyen d'entraînement incluant un cliquet d'entraînement de cliquet engageant avec les dents d'engrenage de ladite bague de compteur continue et de ladite bague de compteur décennaire pour faire tourner ladite bague de compteur continue d'un tour à chaque distribution d'une dose de matière en poudre pour activer un autre desdites dents de comptage de ladite bague de compteur continue par l'intermédiaire dudit moyen d'entraînement, et pour faire tourner ladite bague de compteur décennaire d'un tour à chaque nombre prédéterminé d'opérations de rotation de ladite bague de compteur continue pour activer un autre desdites dents de comptage de ladite bague de compteur décennaire par l'intermédiaire dudit moyen d'entraînement, ledit moyen de cliquet incluant :

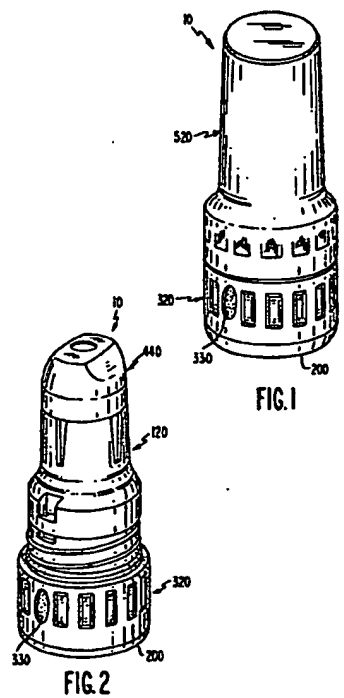
une paroi extérieure comportant une surface extérieure et une surface intérieure,

un cliquet, muni d'un seul tenant, en tant que pièce isolée, avec la surface extérieure de ladite paroi extérieure, pour engager avec les dents d'engrenage de l'une de ladite bagues de compteur continue et de ladite bague de compteur décennaire, et un ressort de cliquet, muni d'un seul tenant, en tant que pièce isolée, avec la surface extérieure de ladite paroi extérieure, pour engager avec les dents d'engrenage de l'une de ladite bagues de compteur continue et de ladite bague de compteur décennaire, les ressorts de cliquet d'entraînement suivant une direction globalement radiale.

38. Inhibiteur de poudre selon la revendication 37, caractérisé par le fait que ledit cliquet d'entraînement est agencé pour engager les dents d'engrenage de ladite bague de compteur continue et de ladite bague de compteur décennaire.

39. Inhibiteur de poudre selon la revendication 37, caractérisé par le fait que ledit cliquet d'arrêt est agencé pour engager les dents d'engrenage de ladite bague de compteur continue et de ladite bague de compteur décennaire.

un cliquet, muni d'un seul tenant, en tant que pièce isolée, avec la surface extérieure de ladite paroi extérieure, pour engager avec les dents d'engrenage de l'une de ladite bagues de compteur continue et de ladite bague de compteur décennaire, et un ressort de cliquet, muni d'un seul tenant, en tant que pièce isolée, avec la surface intérieure de ladite paroi extérieure, destiné à rappeler ledit moyen d'arrêt cliquet en engagement avec les dents d'engrenage de l'une de ladite bagues de compteur continue et de ladite bague de compteur décennaire, les ressorts de cliquet d'entraînement suivant une direction globalement radiale.



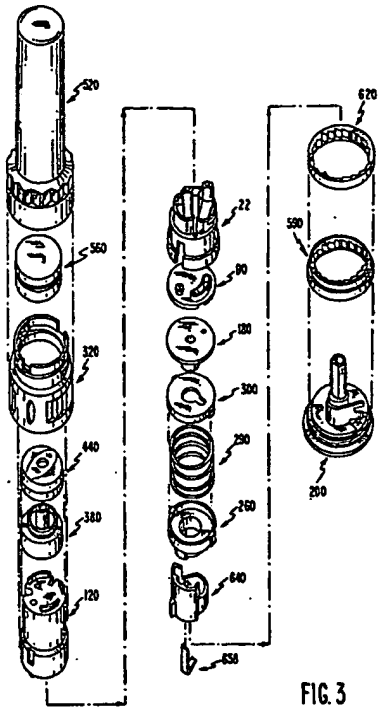


FIG. 3

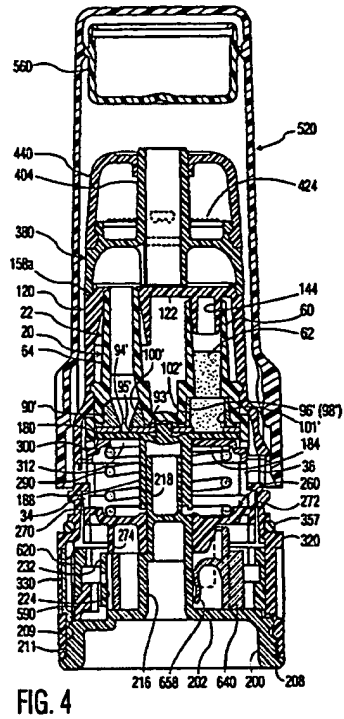


FIG. 4

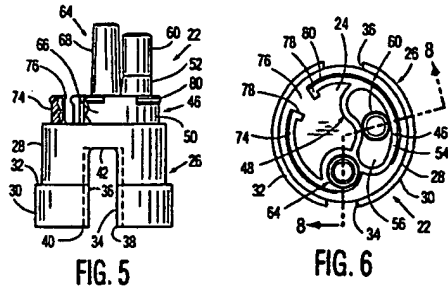


FIG. 5

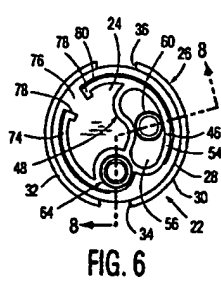


FIG. 6

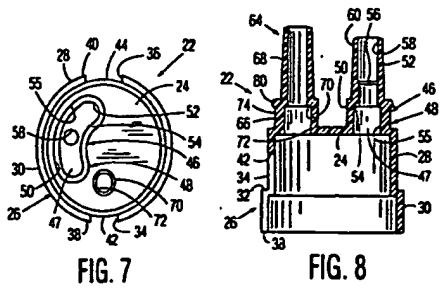


FIG. 7

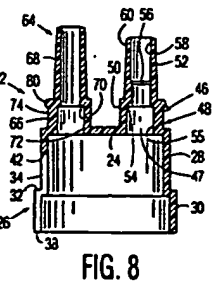


FIG. 8

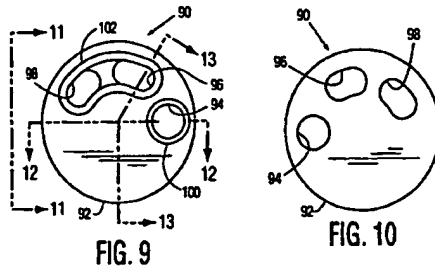


FIG. 9



FIG. 10

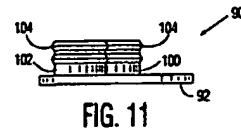


FIG. 11

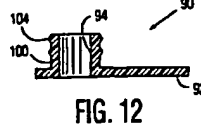


FIG. 12

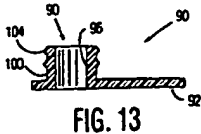


FIG. 13

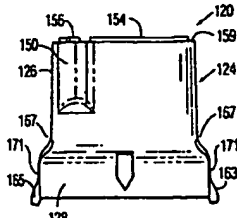


FIG. 14

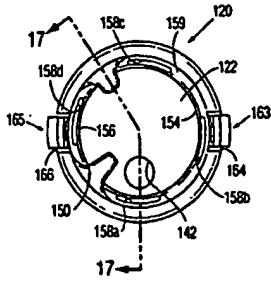


FIG. 15

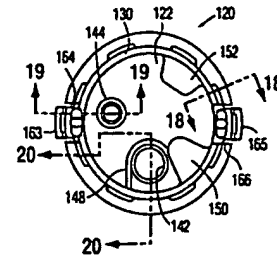


FIG. 16

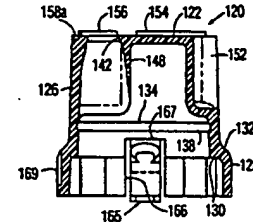


FIG. 17

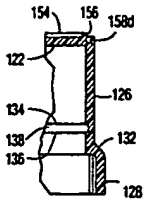


FIG. 18

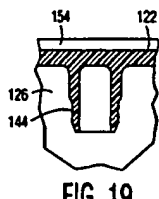


FIG. 19

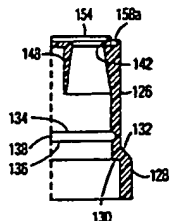


FIG. 20

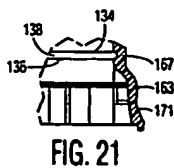


FIG. 21

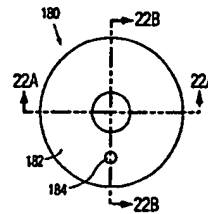


FIG. 22

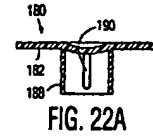


FIG. 22A

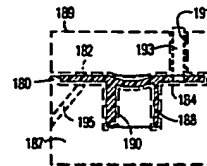


FIG. 22B

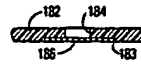


FIG. 22C

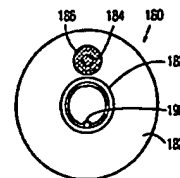


FIG. 23

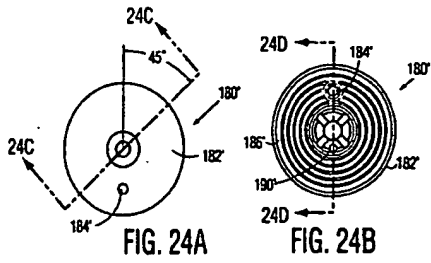


FIG. 24A

FIG. 24B

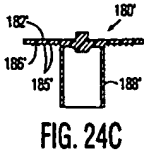


FIG. 24C

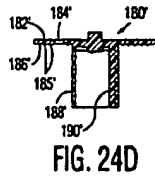


FIG. 24D

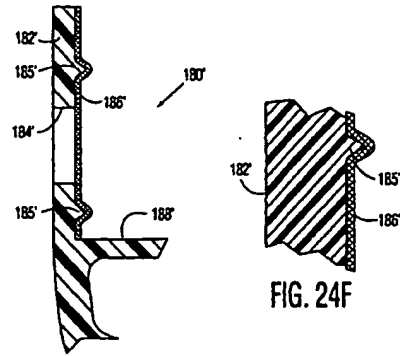


FIG. 24E

FIG. 24F

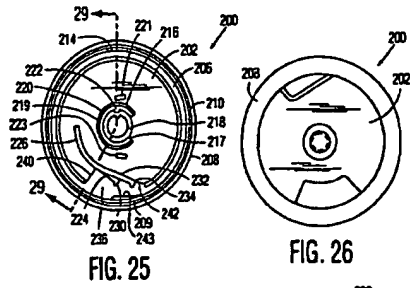


FIG. 25

FIG. 26

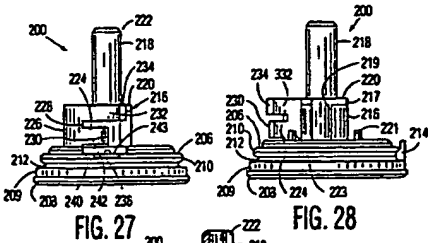


FIG. 27

FIG. 28

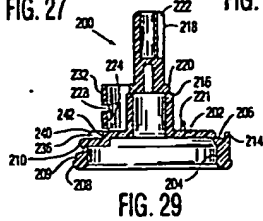


FIG. 29

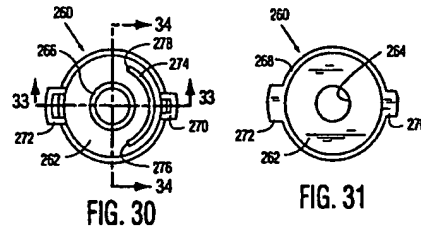


FIG. 30

FIG. 31

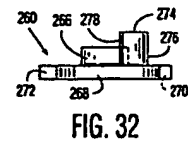


FIG. 32

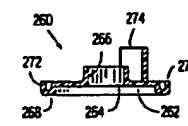


FIG. 33

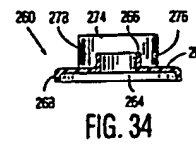


FIG. 34

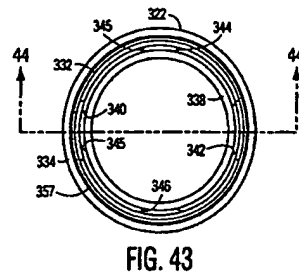
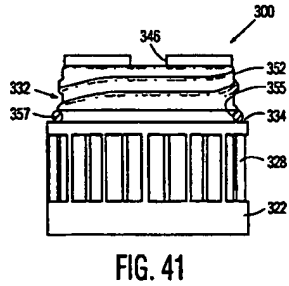
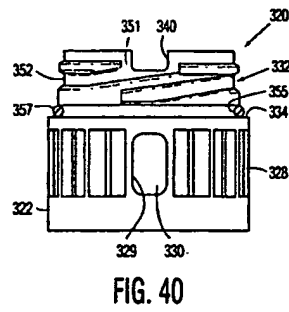
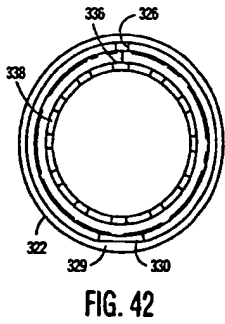
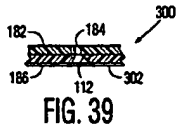
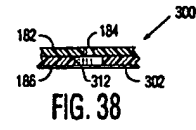
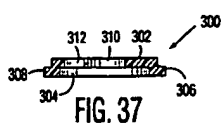
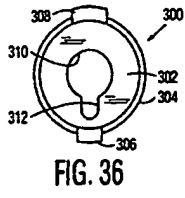
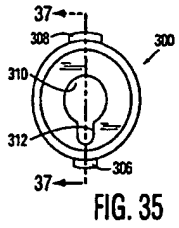


FIG. 43

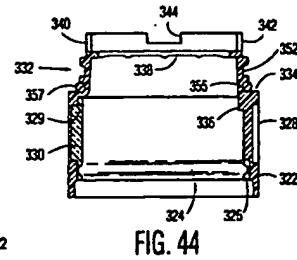


FIG. 44

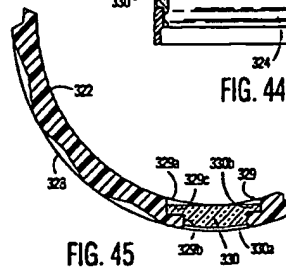
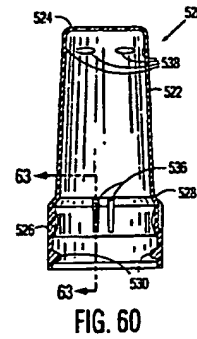
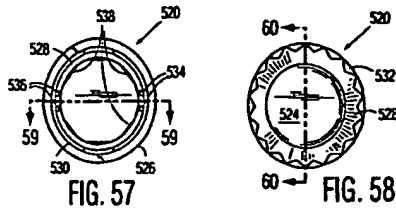
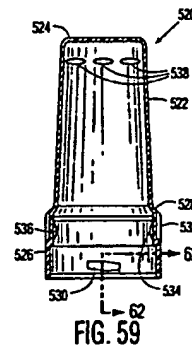
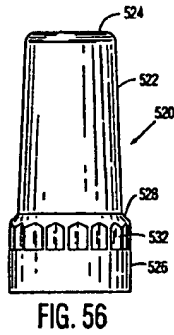
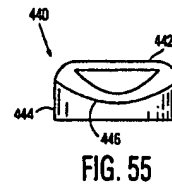
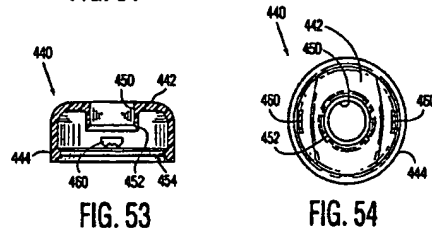
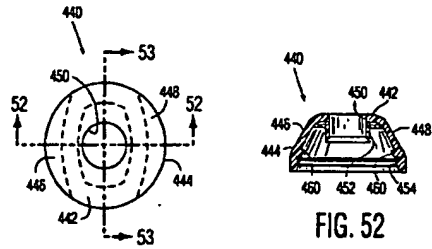
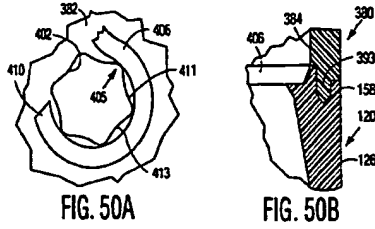
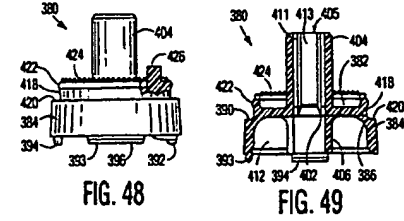
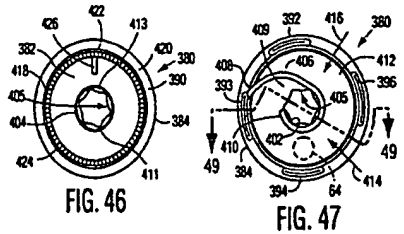


FIG. 45



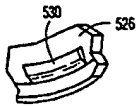


FIG. 61

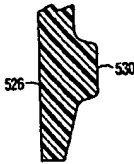


FIG. 62

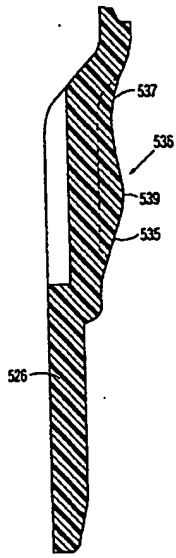


FIG. 63

61

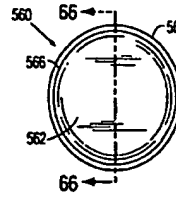


FIG. 64

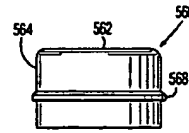


FIG. 65

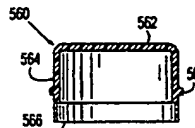


FIG. 66

62

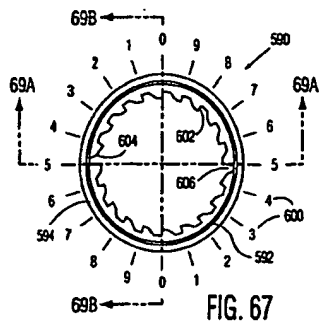


FIG. 67

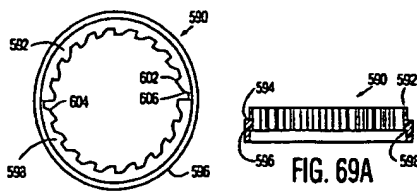


FIG. 68

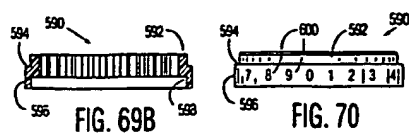


FIG. 69B

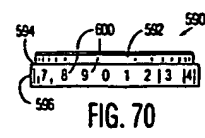


FIG. 70

63

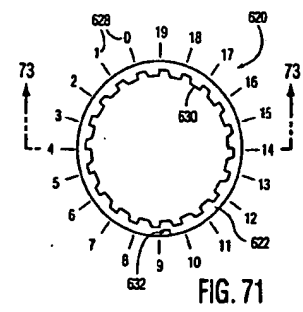


FIG. 71

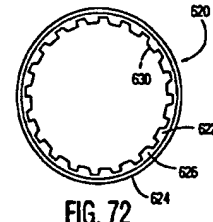


FIG. 72

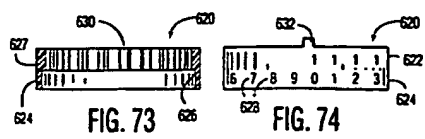


FIG. 73

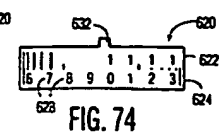


FIG. 74

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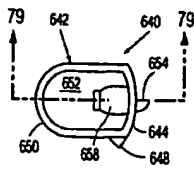


FIG. 75

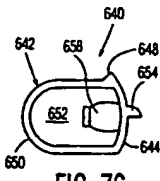


FIG. 76

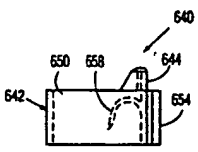


FIG. 77

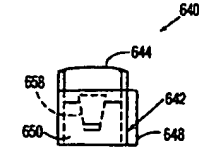


FIG. 78

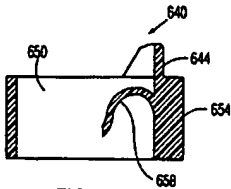


FIG. 79

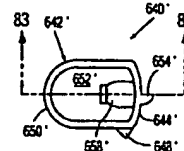


FIG. 80

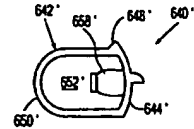


FIG. 81

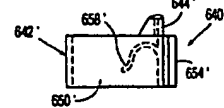


FIG. 82

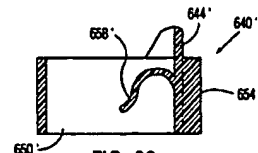


FIG. 83

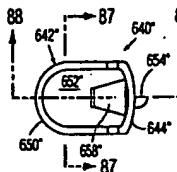


FIG. 84

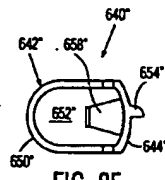


FIG. 85

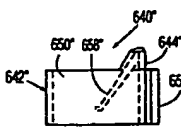


FIG. 86

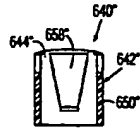


FIG. 87

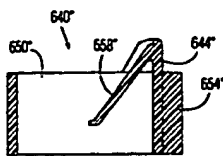


FIG. 88

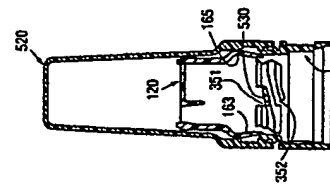


FIG. 89C

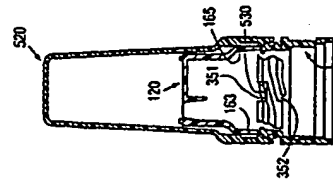


FIG. 89B

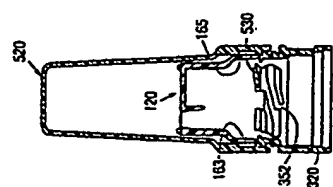


FIG. 89A

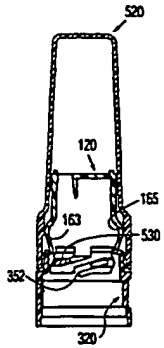


FIG. 89D

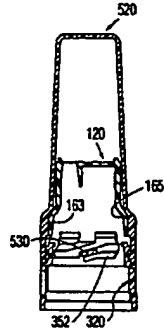


FIG. 89E

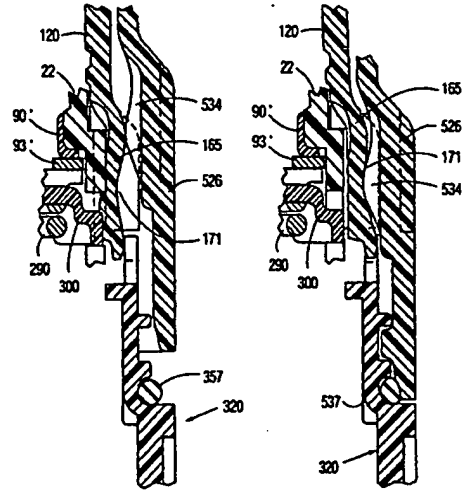


FIG. 90A

FIG. 90B